$$dddT\#TL44L\ll\|_{1}^{1}_{2}\dot{A}\zeta\ddot{y}g\hat{U}_{1}^{1}_{3}\dot{A}\ddot{G}\ddot{y}g\hat{U}_{2}^{1}_{4}\dot{A}\ddot{G}\ddot{U}^{2}_{4}^{2}_$

 $\ddot{y}*\&^{H}^{0} \ddot{1} \div S\tilde{n}\dot{1} + \tilde{g} \ddot{1} + \tilde{g} \ddot$

 $\begin{array}{l} a = 1 \\ i ?_{4}^{3} = w \times ? . \ddot{A} = 1 \\ i$

ä¨)f_ùø∏Ýj∏#¢#'`öÎ<Ò CÀÊàP ùÌx;«- $\Box 2\Box$ Ä`lxä´ám"V¿7ÍoMØ#·óÏ#&0ÑÌ $\mu\Box$ X

```
\begin{split} \grave{E} & + \pm \ddot{\Box} = \ddot{\Box} \dot{\Delta} & + \ddot{\Box} \ddot{\Delta} & + \ddot{\Box} & + \ddot{\Box} \ddot{\Delta} & + \ddot{\Box} \ddot{\Delta} & + \ddot{\Box} \ddot{\Delta} & + \ddot{\Box} \ddot{\Delta} & + \ddot{\Box} & + \ddot{\Box} \ddot{\Delta} & + \ddot{\Box} & & \ddot{\Box} & + \ddot{
```

 $\label{eq:local_substitution} $$\#\grave{O}_0\otimes fMX_+\acute{U}_{KTB^2}_{C}=\mathring{A}_cf\#\#; $$_{9g}^{-1}. $$Ad\#k\&\&''\#H\#\&e\hat{e}_{4}^{-1}b\&^{a}_{4}b\&^{a}_{1}^{-2}b\#_{A}^{-1}2_{0}^{-1}\&^{-$

$$\begin{split} & \lambda < \varsigma c6 - \ddot{0}Y_{4}^{1}b@\} "Å\pm/EV_{0}\ddot{0}\ddot{y} \square Ci\#\times Z_{2}^{2}\#\mu u_{0} \square \square X\tilde{0}X\dot{E}KT\} \not a\theta\theta \ \ \dot{e}\mathring{0}\lambda \mathring{a}\#_{0}\tilde{u}+eXW\dot{E}UW\ddot{y}\dot{U}\acute{1}\\ & w_{0} \square \ddot{u}4\tilde{a}^{1}_{2}\tilde{a}\square G\tilde{n}0\acute{y} \square \times \dot{Y}\times \square H! \acute{A}^{1}_{4}\dot{A}A\square^{1} \mid \mathring{u}v^{\varrho}\#Ax\#_{0}^{2} \parallel \mathring{a}\thetaw\ddot{u}\mathring{o}\square @ T\#J^{1}\ddot{o}\times \square \square \mathring{e}\ddot{u}\acute{e}\{^{2}\mid a\mathring{b}\tilde{o}(^{1}_{2}\mathring{o}Z^{-})\tilde{N}\#_{0}^{2}\tilde{u}+\tilde{u}^{2}\tilde{o}(\tilde{u}^{2})\tilde{u}^{2}+\tilde{u}^{2}\tilde{u}^{2}+\tilde{u$$

 $\ddot{0} \pm r \Delta \ddot{a} = 1 + r \Delta \ddot{a} + r \Delta \ddot{a} = 1 +$

U,M#ºîûFâ*Ó[#¥|É{w#kG[]>9\$-8tܽÖT4;f²¿ÏÜ#êÍ[#w,[]VD#è#\{Êî5#Ù#"®[_kK5äïICðDp,fJÓ[]í[]g[]®Ûªµg#<#W[]´ïi[],3c/###òµ4W·¯¦÷sn#ÞB;üåð#_[]#oDå

 $\#E \square \tilde{N}G! \tilde{O} \tilde{U} \mu \acute{V} \tilde{E} \square ! \# Z \tilde{a} T k \# Mh T + \square \tilde{E}^2 \square ! \square ! \# \hat{E} Y e 1 "\# / \acute{u} n V b^3 \square \mathring{A} < \tilde{I}_{4}^3 \square_{2}^3 \tilde{A} C \mathring{B} \square^{n} \square j \ddot{e} \varsigma \mathfrak{D} \# ; t \# + \acute{y} \square q \ddot{o} \# \ddot{e} 7 \tilde{A} \square \#$

 $qY \square w \hat{A} 3 \hat{A} F \hat{E} < \mathring{a} \# \ddot{A}_{\frac{1}{4}} \cdot PaK \# \tilde{O} \square \# \# \tilde{A}_{\frac{1}{4}} \cdot PaK \# \tilde{O} \square \# \# \tilde{A}_{\frac{1}{4}} \cdot PaK \# \tilde{O} \square \# \# \tilde{O} = W \cdot C + 6 \hat{U} \square U + 2 \hat{U} \# \tilde{A}_{\frac{1}{4}} \cdot PaK \# \tilde{O} \square U + 2 \hat{U} \# \tilde{O} = W \cdot C + 6 \hat{U} \square U + 2 \hat{U} \# \tilde{O} = W \cdot C + 6 \hat{U} \square U + 2 \hat{U} \# \tilde{O} = W \cdot C + 6 \hat{U} \square U + 2 \hat{U} \# \tilde{O} = W \cdot C + 6 \hat{U} \square U + 2 \hat{U} + 2 \hat{U} \parallel \tilde{A}_{\frac{1}{4}} \cdot \tilde{A}_{\frac{1}{4}} = W \cdot C + 6 \hat{U} \square U + 2 \hat{U} \parallel \tilde{A}_{\frac{1}{4}} \cdot \tilde{A}_{\frac{1}{4}} = W \cdot \tilde{A}_{\frac{1}{4}} \cdot \tilde{A}_{\frac{1}{4}} = W \cdot \tilde{A}_{\frac{1}{4}} \cdot \tilde{A}_{\frac{1}{4}}$

 $\# ARìV] \# \|x\| \| \|a^- \|^2 + \|a^-$

 \dot{U} #'xy:W+) \ddot{A} # \Box UP> \Box G

) 2 Yö6Î#Ýÿ¶/ò#|ö#_OJ}ûÆAKVÖ6#P4ʧŧb<code>[#\$lÇ</code>[<code>[i</code><code>[ä+ø</code><code>['©#^Z]</code>·n%<code>]</code>) 1 v£ÒbTÅ#?Û)Ði<code>[</code>ÕîP## Ë ðÕ<code>[:w</code><code>[#|6E</code>«<code>[èp+&3êQjä</code><code>[sÿ</code> #/ñÝ}©èjl© #@y©<code>[#ê6#`-d#Øbt#.Nµ°#u</code><code>[«</code><code>[ßI#10{Óaí}Ö</code><code>[aþât-A{#</code><code>[º#ʹ{°wS}]7#\$\$\frac{1}{4}\$\$\text{\$\text{\$\text{\$}}\$}\$\$\text{\$\text{\$\text{\$}}\$}\$\$\text{\$\text{\$\text{\$}}\$}\$\$\text{\$\text{\$\text{\$}}\$}\$\$\text{\$\text{\$\text{\$}}\$}\$\$\text{\$\text{\$\text{\$}}\$}\$\$\text{\$\text{\$\text{\$}}\$}\$\$\text{\$\text{\$\text{\$}}\$}\$\$\text{\$\text{\$\text{\$}}\$}\$\text{\$\text{\$\text{\$}}\$}\$\text{\$\text{\$\text{\$}}\$}\$\text{\$\text{\$\text{\$}}\$}\$\text{\$\text{\$\text{\$}}\$}\$\text{\$\text{\$\text{\$}}\$}\$\text{\$\text{\$\text{\$}}\$}\$\text{\$\text{\$\text{\$}}\$}\$\text{\$\text{\$\text{\$}}\$}\$\text{\$\text{\$}}\$\$\text{\$\text{\$}}\$\$\text{\$\text{\$}}\$}\text{\$\text{\$}}\$\text{\$\text{\$}}\$\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$}}\$}\text{\$\text{\$}}\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$\text{\$}}\$}\$}\text{\$\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$\text{\$}}\$}}\text{\$\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$}}\$}}\$}\text{\$\t</code>

$$\begin{split} & \grave{o} \gg \delta h \pounds \acute{y} m \ddot{a} = \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split} \\ & \hat{c} + \frac{1}{2} \times \neg \acute{y} m V = 0 \end{split}$$

```
∏h
∏#ó\ #¤(º#?©∏Â
\square: \square \#BOu \square \# \P^aO \sim u = \square_2 \square USO, \# \square \mu \square \neg \square SO \square V + co \# i < u^2, \# A^2 £ ± Dùým \square HO | ÷ BcçR - Ù B^á - \square USO N + Co # I < USO N + CO 
  rï&ÏØÑôFμqáxÀ îñ#±£#6ó[t0ùîo[|[]][¦#ã#G)xF×[¹_b[c_à[μ[©#lÌÚöeV^][ý#[c[jr
  ç«´|æü∏èí∏Úª^∏∏oyÇ/G¿7[Q#ª¹`7ô¤#UP#$¬Â8Kàså
                                                                                                                                                                                                                                                                                                                                                                                       #q∏&xsb¶μõ¢R#∏#¥ûÓ @∏∏Àv∏∏.Ý®-
 7JröÝÑ$Fμp\0Ö{G®□□/zTμú4ºÌ□koЬ#×#□79#0ËäÂ|VÕ4®¶#□'Î□?
E = \ddot{a} = \ddot{a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      - "##y
 \begin{array}{lll} \hat{O} P^2 \hat{\mathbf{1}}^* \$ \ddot{\mathbf{a}} 1 \ddot{\mathbf{E}} \mathbf{I} \mathbf{Z} \mathbf{a} P 1 \mathbf{1}^1 \text{"H$\tilde{\mathbf{N}}$\tilde{\mathbf{n}}$} - \#. \\ \hat{\mathbf{E}} \mathbf{X}^1 - \frac{1}{4} \mathbf{2} \Box & ^2 \end{bmatrix} \Box \ddot{\mathbf{U}} \cdot \dot{\mathbf{I}} \acute{\mathbf{Y}} \mathbf{1} \cdot ^* - \acute{\mathbf{o}} \mathbf{6} \mathbf{D} \Box = - \\ \mathbf{Z} \Box \mathbf{G} \Box \mathbf{Z}^2 \times \mathbf{g}^2 \hat{\mathbf{O}} \acute{\mathbf{y}}^2 \hat{\mathbf{I}} \ddot{\mathbf{A}} \acute{\mathbf{u}} \mathbf{5} \Box \ddot{\mathbf{0}} \Box \# \acute{\mathbf{0}} \Box \# \acute{\mathbf{E}} \mathbf{B} \mu \, \mathbf{i} \, \dot{\mathbf{U}} \ddot{\mathbf{a}} \acute{\mathbf{1}} \ddot{\mathbf{0}} \mathbf{7} , \ddot{\mathbf{I}} \, ! \, \underline{\mathbf{g}} \dot{\mathbf{h}} \mathbf{W} \mathring{\mathbf{u}} \mathring{\mathbf{0}} \frac{1}{4} \mathbf{2} \dot{\mathbf{h}} \Box \mathring{\mathbf{h}} \mathbf{B}^2 \backslash \Box \# \mathring{\mathbf{0}} \ddot{\mathbf{h}} \mathbf{B} \acute{\mathbf{0}} \mathbf{0} - \mathring{\mathbf{1}} \mathbf{2} & \Box \mathbf{0} & \Box \mathbf
 T ð□ÏÏsÏ□□ík□ôo&=¹#È[²#Iú□T(?ÏÆù(Ü#ý¹ÉÝëW#Ë□#îósêÖ¢¾®ÇE¥ÝÞÛÙT}ùòÝ□$ÐïÔR
    ´Ç¦³Åç)·5é'□Õ□ã□i$□;<sup>-</sup>§##¿°óQ##k«îq#<u>□</u>Kïº#e#v□2f"ªQ□÷£²é!9>2I|□□□□Ë-
 ′ÕX∏Î
 bòPÄÝñón#Hü÷∏[ªãítx #∏#IV^#{+XÊJàV°n¼ñ0R¼7#∏#Ú∏ #K∏∏Ö5#V-
 Õs³¨ý∏∏Yta2D¾zôræà∏ŌËiÈeÆ j∏Þ∏îzùÇn∏∏Ú#PpfPàÌ#∏BÇ∏Ôìq ∏#8Ãc¨à∏æð8#r"H.9o1DyR LUû
\sqcapFz\sqcaph#¢#w#ÉusQ69#øí±#k\sqcap¦\sqcapAâS(>ýÚ%#M\sqcapØþ\Pi5:#·S§&»åà4\Pi\Pi#\Pi#\Pi4{\Pi4Q\PiFílÔì\Pi4C£7$ÒiØÌ
 \phi M \square WR \square ?\# i\# |\# \tilde{E}.\tilde{N}' \square 7,^2 po + ^rQF > \square \square \#\emptyset j \square X\#
 í>W#TvIVñ=%□□#ÑÊ9i5°v4#ï|l□´sBèμCÑy、Ñ#
                                                                                                                                                                                                                                                                                                                                         (⋅B»rCÙ#P∏..Pv >ÍwHF?
 ì}Ö,þÅ)Wú"Þçº□t'´CÍ#L¼{##§®#Ýè!ß□bô□#□øjÎĐ□¬ô6×&èîkHa #>¯Èú##¸b
```

```
 \label{eq:mapping_problem} $$ M\#_SR^3 \colong \colo
```

~#ÿË#±´Èå[1âR*94' $]^2$ #²##f¹X]~ôλï²L]õ###"VJ2ô¦#Ï[.~Ïi¸a5#¤HW]#nP8."[]10E~bKo]4##0#ÛÇ#¤ ;ÑÑ

ì□ïXz\N(«ç□ºpUC^èJªwÍÊ/©ô|^□#□ïçë [å÷ -z'□ô&/¬hL%¤¬å¹/7#H□Ê#□è Âdôμ □Î□□ðò¨å5@?\$Æþ#õM?ÆpZ«ó #□1=¬#ÏãÝ»Z□6Ô©ì2(□¹Ö

±u='rcñä¥[¤∏®4ù∏/ï

:~Ó□t·=□#]a Gcð(3Z□Ü□»##M49¦?cÙlæ#´¨ZuGWÈ)

$$\begin{split} \tilde{A}S_3 + u^m + \tilde{o} \cdot \tilde{o} + w^8 + P + > M_3 d^2 u \times \tilde{a} = 1 \\ \hat{a}_{m} + u^8 + \tilde{o}_{m} + \tilde{$$

 $\begin{array}{llll} & \hat{R} \hat{O} = \hat{A} + : \hat{a} \hat{I} = \hat{O} & \hat{A} \hat{O} & \hat$

 $\begin{array}{l} 0 \tilde{a} R\#] Z \ddot{E} (=\#] e | g d J\# \mu | \neg \{\#\& \zeta \& H | \ddot{e} \ddot{s} \underline{\&} \tilde{L} \dot{u} \# S m \ddot{a} \& t^{\varrho} \# \mathring{a} \# | \tilde{0} | 7 \tilde{0} \dot{u} \{D t | \neg \tilde{n} 0 2 \# f | \acute{E} p \} 3 \& \\ & \hat{\iota} \mathring{u} \& \| h \ddot{e} \ddot{S} \ddot{u} . \ 9 v^{\frac{1}{2}} 7 \, | \& \# U \# < \ddot{\iota} \& C \hat{U} : 0^{\frac{1}{4}} | <] \div \# 7 \dot{u} \grave{a} \acute{E} V | [- \# \dot{u} \& G \ddot{u} & G \ddot{u} \& G \ddot{u} \& G \ddot{u} & G \ddot{u} \& G \ddot{u} & G \ddot{u}$

{) □ÕÖE(ä##F#|>□'¾-

 $\label{eq:control_control_control_control_control} $$x\emptyset, \hat{e}_{\tilde{I}^{0}}(K^{0}M\hat{e}_{\tilde{I}}; \#_{\tilde{I}^{0}}) = \hat{I}^{0}(K^{0}M\hat{e}_{\tilde{I}^{0}}; \#_{\tilde{I}^{0}}) = \hat{I}^{0}(K^{0}M\hat{e}_{\tilde{I}^{0}}) = \hat{I}^{0}(K^{0}M\hat{e$

 $\# \square \# \beta ^\square "y \# Z \acute{y} I \square \hat{A} \hat{a} "\# = \square] : ' \square \acute{e} \ddot{y} ! \acute{1} \square \sim @ \square \mathring{0} \tilde{N} \square \square \acute{Y} \quad \acute{Y} @ 1 \mathring{1} @ p 8 \mathring{u} ^0 \grave{o}_2^1 e \# \# \square g \hat{a} + \ddot{u} \otimes p + \square Q$

 $b \verb|| # \N^1_2 \& @ \#r ||] \ddot{o} r \grave{a} 1 > \#4 \dot{c} > || : || \dot{U}oLz < \acute{A}j \hat{1} \\ \$ || g.A ||) || \&w || \frac{1}{2} || Y || . \# \mathring{A} \emptyset ||$

=%óÜa׫;ªXèxvîÑøÒO¯Æ>¾#'³ÿ6ÿ`ßV#∏ëµ£∏h

°7||ù||Đ#Ë%óðy¥#h##±AN
¹h2¢=©>#÷à¢L#'iºZlÃh²ß5º||y||Y¬É||M11||S##MIEú
´¶[QïX|_Ôºêí||ä||¸U#||Ú,Î#||A5¿÷ÃäìRÞ|||tQüæ×yÞ®||#Óx»3kü6ÉlbL ¢||úa¬ÍUð½#®#Mì#P0¸Ì#{*||Âý||IÖð¼

$$\begin{split} 1\ddot{\mathbb{E}} & \circ \mathring{\mathsf{O}} \mathsf{V} \mathsf{K} | \ll \mathring{\mathsf{v}} \mathring{\mathsf{a}} \dot{\mathsf{U}} \mathring{\mathsf{A}} \& \mathring{\mathsf{A}} \times \mathring{\mathsf{1}} ? \mathring{\mathsf{B}} \mathring{\mathsf{a}} \dot{\mathsf{E}} \dot{\mathsf{C}} \mathring{\mathsf{u}} = \mathring{\mathsf{C}} \ddot{\mathsf{U}} \mathring{\mathsf{A}} \dot{\mathsf{E}} \mathring{\mathsf{A}} & \mathring{\mathsf{U}} = \mathring{\mathsf{U}} \mathring{\mathsf{U}} & \mathring$$

```
\begin{split} & \triangleq ^{\circ}Q^{\circ}\grave{0}x? ^{\$}H8N^{\#}HM| \# \grave{1}\hat{0}\hat{0}\#o^{\varphi}\mathring{1}HH \|_{\square}C\#_{\square}jZ_{2}^{\S}H) \Big) \|UB\|_{\varnothing}\#0\|_{@S} \Big] \{\ddot{e}6\ddot{y}|XO\grave{E};XG\grave{0}! \\ & \times ^{\circ}_{1}^{\$}H*D_{\parallel} < sA_{2}^{\S}A < t\grave{0}_{\square}^{\$}A \lor \psi ^{\$}_{4}_{\square} \|F\~O\#H_{1}^{\$}A \top V\~O\~O\~O_{0}^{\$}C7\mathring{1}_{A}^{\$}E\~O_{0}^{\$} \Big] + E : \\ & \ddot{U}_{4}^{\$}\mathring{1}_{4}^{\$}\mathring{1}_{2}^{\$}Q^{\$}_{2} + \mathring{1}_{1}^{\$}\mathring{1}_{2}^{\$}W^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}_{2}^{\$}Q^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_{2}^{\$}_
```

xiâ6¶ä##Ü###\$¦Ì<code><code>DX</code><code>©H~</code><code><code>DY</code>íZ#\é #<code><code>JY</code><code>|#ø#</code>ÛSÅFÙëñÝ#><code>I</code><code>__3rã</code>µ<code>_</code> <code>_</code>? Ökå/ÀÐ#Oæ<code>DY</code>Öϵã¾z¬çÄÆò#*w#O</code></code></code>

 $\begin{array}{lll} & \parallel\ddot{\alpha}\parallel \|\tilde{\alpha}\| + \|\tilde{\alpha}\|\| \|\tilde{$

 $\label{eq:label_label} $1 a * \ ^ @@@@lký#k#yøß8@#]Ma@#kRi $ $ @#(#@@@B-îêù#l°8ñ; ##* WìÁ#* oîy@VK8o@a#xô@) * 0 a * 2#4 $ $ @ûPK@#$Bû@fBÆvÚq]£ö#k@@##¶ÑÅ* ö#ÉÚÕVU@@Wú@¢Û@03@#@´SL'Øm##k $ $ @WÁÓÅì, #} ¬g@Ä#w$

$$\begin{split} & \text{bQz} < 0\#7j \text{b} \notin \text{y}' \text{E}_{\text{f}}; \text{A} \times \text{$\mathbb{R}^{\mathbb{L}} \times \text{$\mathbb{R}^{\mathbb{L}} \times \mathbb{R}^{\mathbb{L}} \times \mathbb{L} \times \mathbb{L}^{\mathbb{L}} \times \mathbb{L}^{\mathbb{L}} \times \mathbb{L}^{\mathbb{L}} \times \mathbb{L}^{\mathbb{L}} \times \mathbb{L}^{\mathbb{L}} \times \mathbb{L}^{\mathbb{L}} \times \mathbb{L}^{$$

 $j\#\grave{a}\grave{u}\&u \| R\mu \|^1 \ddot{u} \\ \mathring{v} & \| \#py\mu M \grave{o} \& \mathring{v} + @y \grave{a} \| \ddot{u}\# ; \| \acute{o} \ddot{u} \times \& \mathring{v} + \| \mathring{u} \otimes \mathring{u} + \| \mathring{u}$

 $\label{eq:continuity} $$ \Box_g^*?^BMDb\ ``ù\dot{E}Q^A' \ \Box_d\ M-\dot{E}H6`\ \Box_1^T\acute{L}^2 = GFb^2 + x - \#`\#G\'o\ddot{u}A\'cC^*Û\ \~eg\ddot{B}#- "#W^3_4^2UK \ K3£J\#$

o∏Þõâù+∏9#nÏ∏1##gy∏ p#ÞÆ∏jμ

 $\begin{array}{l} C \& L \hat{1} \& 2y n \hat{u} n \# k \& || O \& e \& \| A \& \| A \& e \# A \& \| A \& e \# A \& \| A \& e \|$

#¥.Wì¨ñÝ,¥¥»ð12ûÄÒGÌ#°∏Mû¤ûi1Zô#

[]]¶\$%´Ø#×zë#∏ÓbB Newág@¬l7èPUÞ×0{³¹HÖ([]FBrd ´(ÀgÆ.ºáÔÇ[]²êêév[]#[]##Ì·¬Î[]i[]#4bߨ0YM#[]#M7[]Rŵ[]55#[]^[]ÕÃ\q1=ì½q}[]ð×[]+Ò#[]ÃMÈÌÇì ¢Í"Z[¾wÁeÜ[]Þw[]Å#/[]¹##],Ö[]Å5Ã#¿nè83á#6#ç#Þ[]ïÌ<[]Ë[]£[]#[]##Ķr[][MqÍ[]¾Ò0Æ ¢<ÈÎiô[]#[][0#[][0#]#'t%2[]5âXU_D#Óâõ[]5·A
$$\begin{split} &dQ\mu\colon f^2\,)\#_{\square\square}\# \delta\varpi @^{'} \acute{E}\#^2\,]_{\square\#\square}\pm \ddot{A}\,)\,3w \ddot{y}\# 6\tilde{n}w_{\square}\#_{\square}\ddot{A}\pm UC\tilde{\delta}\#\dot{e}_{\square}\tilde{0}<\#\#\#\#\square\\ &\tilde{a}^1 \ddot{a}^2 \ddot{u}^2 \ddot{u}^2$$

#\|]\|\[\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|\dots\|

bĐúG#VËÊ"u®¯g¬<½A#° \square µd<UKqF> \square àáq \square ¯ËÌS° \square \square $\#_2$ ï'&¢äb \square /Ù#;é#ì0×#¥#&ï \square é.#£;kT·#¤<å&ï#Î|#§0" \square]Øö#bi²÷`

 $\label{eq:local_series} $$ \begin{align*} $$ \#\mathring{O}_{\square} & \#\mathring{O}_{$

 $\begin{array}{lll} \acute{Y}\varsigma_{\square}j_{\square} & +\varsigma_{\square}^{\square} & +\varsigma_{$

`Û|#¦Vg2ý"bòQ¶□÷«~mÃ.□ë¡E¬"ª»e#sÖ;ßaû##?ÎÐ=#ÀYúqÈc¹i6úÞ\k#¦uüHÀFéç¥□□#ó¡□ Üï□□Ôð∪Vd¹;Äͤ□÷NâvÝâ□#Z#JÕ□·□Ä\$Éq>

#__v_\A_\interprotecture \frac{1}{\alpha\pi} \rightarrow \fra

$$\begin{split} &\text{oùtú89æØ}\texttt{E}\#\\ &\text{□AVqExzYoo}[O]\texttt{fbTùX\#OAVp}=\#|||] \texttt{e}\$\# \text{ $DùU\#yt.}\#^3r\text{A}\text{I}\text{Go}||=\#O||Ti \hat{n}| &\text{Pg}||æ\texttt{e}\hat{a}^\circ v\\ &\text{xEd}^2\texttt{e}\texttt{A}=\texttt{mTG}\#\&\#L||2^\circ \texttt{c}\text{A}^1\grave{u}||\texttt{o}\texttt{c}||\#||M?h'||L; \texttt{f}\#E\#\#||4A|) \texttt{e}\text{pw} $\hat{1}\#! \texttt{a}||\hat{0}00^\circ \text{N}\text{Y}||-\\ &\text{e}||\#\neg \text{wu}^1||\text{BP}||g\#\#^\circ \#\text{Ycig}^1\texttt{N}\text{J}\#8\neg\hat{U}^1_2 \text{uu}^1_2^\circ \text{qp}/\text{Y}^4^1\text{yv}'|\#\text{J}\#\#|||\$\circ \hat{a}\text{E}^1_2 \text{e}||+\#||1|^2 \text{e}\text{E}^1_2 \text{e}\text{E}^1_2 \text{e}||+\#||1|^2 \text{e}\text{E}^1_2 \text{e}\text{E}^1_2 \text{e}||+\#||1|^2 \text{e}\text{E}^1_2 \text{e}\text{E}^1_2 \text{e}\text{E}^1_2 \text{e}||+\#||1|^2 \text{e}\text{E}^1_2 \text{$$

 $\begin{array}{lll} 4i @ Y | @ Y | & A \\ & A \\$

 $\ddot{e} + 7 \ddot{o} = 18 \ddot{a} + 2 \ddot{o} = 18 \ddot{o} = 18$

#ֆ8 \square 0\\ÒiÆXÕ-Ów¶ \square Õi¾#,wN \square yRJ \square ##ÜÍ"#94À0? \square *#¿á \square #ÀÎ#o"K#+¸Ö \square Ï.JiËÓ \square ¦ãl ^ \square msUXÌY \square ÒVìÞ \square ÞÕv\# \square ÅØ| \square 2HQ#Ågó \square S- Å÷Îi×`Üý@¹; μ ^ãζ \square XÎ \square DK| \square 1¬kÚ \square #Sìy²Haè3 \square (|Çg \§; \square S5#÷BÇPãj \square D×,< \square #è'g #§ÏAKE\$ \square # \square -a¦î^° \square åi

è"(ßÅ<#□□fÐIÞ©ïø{flz#Ùml2Å>q#ö2#Ó□i□□□□Ñ 0 énJÚú·FãÓ@xß¿â+Ç.j□A{#uzR#ÙP4 # Ñ#½Rò,4ïý>+òáw±åZu}uÎà:-Ù9i#ê¹â'û(D=B¸Ùμh#□lF³□ì»D@μev

```
ùÂçb¢OË;ÝdGØÇ!n∏I£mï¼uÚ&tܪ#Ñ9]ãi©rÂ]ð∏áß"∏8p∏#Í#ö&z²î(r⅓O#.∏∏ ^c¬tç÷∏¢âÜ(.∏RuA-
□)Ø[ÕíeÂ"l#ÈFÁ¸##zRS##æ1□□)#iÅj□º Ë□zA
ÝÙí}#¬Í«ýádyÛ»«Cmúbù∏6R∖∏ó6Þ#Í5ׯ∏Ë·>L'##",#(ÃÁÿmè?R#ÿ¶4·9+∏LP£x#ââ-
¿®SÖc#3∏Á2L2£0EC©!wÖM#T#∏#Ú#∏'#þf#1ß∏*∏W∏∏õo ¾>#l]2#
4z#X||x/,\delta u| + H_{2}qn#yMÅo^{3}i#Sy#o^{E}90Bå¿õ#|||e)o]^{q}q¿ñ*||Nñæ#æä10<#0||i$}S`#llE||
¨ë#∏º#μ©#©d#∏ĐÈÄÞ¢#
                    6pj sà3]çB?:çU*#□##û## Éczá#ü□0dKÇÞá>μJÿ#)^:ËÛ#%æÒvÒ□m?
$?RĀËAÌÙÏ?ÿ¤Ō¯s!□îM□ýu§È¿Ýù#£èæN¨õ\□[ì©15>´#Àü÷x#;□730¥ñ□F□ Núî9ÂÛdAÒÅu□í_YçYÛ#□
∏Õ∏Ú#"ßO-#C½d∏ee,ÛGÓ·∏#¿Ê∏Ss∏ÖéÇO#è #bîÑ∏o∏%∏ç)Æi∏Fÿæ«H#ù∏∏¶Sïü∏¢#×E+ÈQ∏∏rær
∏D£#ë
__,ûùßÉ}÷ïý«/y®u]öwÿ#g5®Ù□_#>Kîþċ#³õ□ôT#ò□0e□ý#ü□ðãoðþ##ÚE÷#Â#×ùUÏ□□â`ËÐF#□¦@\s¤³
;#]YËÂ#~#JÄ)Ø\squareh#%E\squareR\squareÝR \square1\nuS\square#\square0em#Ë\mub^2W##\squareq\hat{I}\square(;\frac{1}{2}'á\square\nu\square\square
                                                   ÖEh£∏EtºH?«#Á¬j-
Êé6¦lèo|sR∏#}∏Þf∏7#aÎ#NÆ!ÖeRj#####ò∏ïã∏5#∏â4V#Qâ###§ËôKí#»×(þäº!∏_È
```

!aÄÛ¦I´□@ a□□e3§Y'¬ □ò#÷##è #}7]B%SA×´{ëëJù□ W²ñDÂÀ□Dg©[ûplêK□°Îõfõý□bØØÙdD□L_<³Ï0&□jó $|3 \pm B \tilde{N} n \# \hat{\mathbf{1}} V \acute{=} \mathbf{1}^{\underline{a}} \mathbf{1} \mathbf{1} \mathbf{1}^{\underline{a}} \mathbf{1}^{\underline{a}}$

```
 \hat{o} \\ \hat{o} \\ \hat{o} \\ \hat{o} \\ \hat{o} \\ \hat{o} \\ \hat{e} \\
```

 $\grave{u}\#6\#M\~{o}\^{e}@\~{N}\grave{i}\#\#Y@\#\acute{a}\#@\pm \ddot{o}*@\#\#@\bot\~{o}\~{n}8\acute{o}B\#j\&\ddot{U}+(@/\#@Å\&;\&x:-!\~{0}\mubJ\ddot{A}$

ÀR#|ç#Qe·ô#ÅtX□½

 $\acute{Y}\&\acute{S} @ \mathring{S} & \mathring$

 $\begin{tabular}{ll} $$ 0^2

```
+ÿ§Î#:à2æ<sup>2</sup>2□±Ý□F□w□*þAò9#¸ü#<sup>2</sup>$¹,□bæ□
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   x:zb#»\#^{a}\#{J|B\#^{1}\acute{Y}}»O;\grave{A}\grave{I}\#gk\acute{Y}\grave{e}V\~{O}kN}-
                                                                                                                                                                                                  î!AI∏1∏B}TL!V∏Û&µa÷∏X }ç#}∏∏NÇlW∏∏#©##I# d¨ ÿ∏Q÷∏Qg#ݺn#∏`∏∏àî
  ìe}#0ÎM∏∏U∏:
  n = \frac{\#\hat{A}_{q}^{-1}}{\|\hat{A}_{q}^{-1}\|_{q}^{-1}} + \frac{\hat{A}_{q}^{-1}}{\|\hat{A}_{q}^{-1}\|_{q}^{-1}} + \frac{\hat{A}_{q}^{-1}}{\|\hat{A}_{q}^{-1}\|_{q}^{-1}\|_{q}^{-1}} + \frac{\hat{A}_{q}^{-1}\|_{q}^{-1}}{\|\hat{A}_{q}^{-1}\|_{q}^{-1}} + \frac{\hat{A}_{q}^{-1}\|_{q}^{-1}}{\|\hat{A}_{q}^{-1}\|_{q}^{-1}} + \frac{\hat{A}_{q}^{-1}\|_{q}^{-1}}{\|\hat{A}_{q}^{-1}\|_{q}^{-1}} + \frac{\hat{A}_{q}^{-1}\|_{q}^{-1}}{\|\hat{A}_{q}^{-1}\|_{q}^{-1}} + \frac{\hat{A}_{q}^{-1}\|_{q}^{-1}}{\|\hat{A}_{q}^{-1}\|_{q}^{-1}} + \frac{\hat{A}_{q}^{-1}\|_{q}^{-1}\|_{q}^{-1}}{\|\hat{A}_{q}^{-1}\|_{q}^{-1}} + \frac{\hat{A}_{q}^{-1}\|_{q}^{q
    [\#\ddot{E}Y' \] / [86iRM] \] / \mu \] / \#hv2 \cdot \tilde{o}_0 \] / \tilde{o}_1 \] / \tilde{o}_2 \] / \tilde{o}_3 \] / \tilde{o}_4 \] / \tilde{o}_3 \] / \tilde{o}_4 \] / \tilde{o}_5 \] / \tilde{o}_5 \] / \tilde{o}_6 \] /
 %Aï□É»jY#ÞdÈû#□0ê¾□ÉÒø¨4□Hê¸□b?¦0¦b0$\½9#VW□äÒ·ÿÆ□ý□mù#/Ò¯μð*ns:Cï?ötýo÷ßëëT ~Ò~
 %Îfc□äX,□□W(Zmm§÷ëwãWg5□□ÌèBÂ□□]□□jÑO)lÌ##ó# Fàï2³ßXOwF§q¨»R
 108^-]\,,\\ \square \acute{a} \mathring{B} \cdot \mathring{*} \ddot{y} [\,c \,] k \ddot{y} \dot{u} \ddot{E} \hat{u} \hat{E} \not{0} \,] 9 \\ \square \acute{E} g \,] E \mathring{B} v \,] \mathring{Y} \dot{z} \, d \, l \, \not{0} \not{+} M \\ \square \ddot{E} \, \ Q \cdot \ddot{I} \,] \\ \square \ddot{H} \,] \square \Box D p \, \not{0} \dot{R} \dot{Y} \dot{Z} \times \square \#_{\underline{a}} - 2 \,.
 \mathsf{T}\varsigma!: |\mathsf{T}(\aao||\widehat{\mathsf{EAB}}\backslash \widehat{\mathsf{n}}||\mathsf{n}\mathring{\mathsf{I}}\acute{\mathsf{I}}\ddot{\mathsf{I}}||\mathsf{A}\acute{\mathsf{n}}||\mathsf{I}\mathring{\mathsf{I}})\sim ||\check{\mathsf{e}}\check{\mathsf{o}}|| \#|^1\mu||\widehat{\mathsf{I}}\#'||\mathsf{E}\acute{\mathsf{y}}\sim \mathsf{i}||\mathsf{Y}|||\mathsf{u}\acute{\mathsf{A}}?\mathsf{H}\mathsf{t}7\#\acute{\mathsf{E}}\mathsf{T}\widehat{\mathsf{a}}\#/\#\mathsf{I}\mu\#
 -\tilde{a}/\hat{U} \square XP"\#\#\hat{1}\tilde{0} \square \& \underline{0} \ddot{u} = \frac{1}{4}7Hh \square, \underline{0} \& \underline{0} = \frac{1}{4}7Hh \square, \underline{0} \& \underline{0} = \frac{1}{4}7Hh \square, \underline{0} \& \underline{0} = \frac{1}{4}7Hh \square \& \underline{0} = \frac{1
%`#¬LuHºbhæè□täÝ2#Z#íÆ#z□#/□#Eä8ç□C#; Næß9#6□□ÈHÓ6¦ÊS□â□|ag¸?□
 ß+5#Zb∏ëüÌ∖ÌÕa∏üS$#Ýtаñ S#?>QηxASfxH®·∏eÀ'∏xóÎN∏Ø.0׺∏-D+∏.Çæ,atñiÎgT
```

 $\label{eq:local_space} $J\{L\#t^{\circ}_{2}.\S \widetilde{n} = Ef'' \acute{U}\#_{2}Lm\#_{2}h \acute{A}\#\acute{O}d\hat{a}>I_{2}eY^{\underline{a}}+j \acute{O}p\times \ddot{E} \\ [\mathring{A}_pB\#\check{o}\mathring{u}\mathring{o}9\acute{O}\#''\P\setminus_{2}\acute{O}^*+j \acute{O}p\times \ddot{E} \\ [\mathring{A}_pB\#\check{o}\mathring{u}\mathring{o}9\acute{O}\#'']$

ók⁻ï-̳Üfàw∏3tº∏#o∏∏J#\$∏n;ø{ûÝ∏5®órû∏ùÏ÷∏ª â∏#uظrXï+

```
\begin{split} \ddot{\mathbb{E}}_{0} &= \dot{\mathbb{E}}_{0}^{-1} \circ \ddot{\mathbb{E}}_{0}^{-1} \circ \ddot{\mathbb{E}}_{0}^{-1} &= \ddot{\mathbb{E}}_{0}^{-1} \ddot{\mathbb{E}}_{0}^{\mathbb
```

```
 \begin{array}{lll} u: \|\ddot{\partial}\bar{\partial}Dl\# \setminus \tilde{O}Do\hat{\mathbb{C}}\dot{O}+\dot{O}\times^{2}\hat{1}\setminus \|U!\\ \dot{\mathbb{E}}py\dot{Y}\| \|\ddot{o}\#\#_{,0}^{*}\ddot{O}+\dot{\mathbb{C}}\hat{A}h\times\|^{+}\dot{\mathbb{C}}\dot{\mathbb{C}}\| \\ \dot{\mathbb{C}}\ddot{\partial}\mathbb{C}\tilde{O}\| \|\dot{\mathbb{C}}\mathcal{C}\tilde{O}\| \|\dot{\mathbb{C}}\tilde{O}\| \|\dot{\mathbb{C}}\tilde{O
```

$$\label{eq:local_point_property} \begin{split} &\#\grave{\mathsf{U}} \square \acute{\mathsf{b}} \acute{\mathsf{c}} + \mathsf{L} \square \# \mathsf{v} \times \mathsf{E} > \mathsf{x} - \mathsf{N} c \, \mathsf{E} \, \check{\mathsf{c}} \, \mathsf{u} \, \mathsf{E} \, \mathsf{d} \, \mathsf{e} \, ! \, \# \check{\mathsf{0}} - \square \, \mathsf{E} \square \# \check{\mathsf{0}} \, \mathsf{d} \, \mathsf{d} \, \mathsf{e} \, \mathsf{d} \, \mathsf{d} \, \mathsf{e} \, \mathsf{d} \, \mathsf{$$

 $\ddot{I}\#Z6\square \varnothing 1\sim iQ\tilde{n}"\square\ddot{u}"9\eth a\square\mu a\varnothing^*\square eD\tilde{A}g\square mY\square T)U\pm\acute{e}c\ddot{I}\#w\P\grave{o}\ddot{o}\mathring{a}5R\acute{E}\acute{I}^{\square}\ddot{v}\ddot{v}CK^{1}\\ \ddot{a}\mathring{A}\#\cdot\square\square\square\tilde{O}\grave{o}\mathring{a}\#-\acute{e}\tilde{o}\ddot{u}\square\#a\acute{u}&\dot{e}\square\backslash C\varsigma\square\\ !\#\dot{e}\grave{a}\mathring{a}\mathring{a}\ddot{e}TL\mathring{A}\#\square\square\square\dot{e}^{2}w^{\square}_{\dot{a}}\mathring{a}J\square \#f^{-})r\square\square Gþ<\square \zeta^{*\,^{\Omega}}f\ddot{e}\square^{-}\sim H\#\backslash S\pm C\#\parallel W\mathring{A}_{\dot{a}}^{1}\mathring{a}\tilde{w}\tilde{0}&S+\mbox{\mathbb{R}}\mathring{a}+\mbox{\mathbb{R}}\mathring{a}^{\square}\mathring{a}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square}_{\dot{a}}^{\square}_{\dot{a}}^{\square}\mathring{a}^{\square}_{\dot{a}}^{\square$

```
i+J∏ÂÕ∏ýÚ4Ë∏wÉÍïÛÚº©##§∏Ñ>∏$∏,¥7[##K¿ká∏¥;∏J⁻Ætä.nJq∏4}Bas õÒß@fi∏tK}#RÅ∏æ##÷
##V8∏ÇR∏ô#3î#Eð¬Ñ¿A»á^py¹7÷z=EöÛ<ÿ GJ£8Ñ#fdTÓðÁÀó∏ì<êb
                                                                                                                                                                                                                                                                                                                                                          ÙUt.Ì∏wzóàÂXªÎñ-
AE;6MA10^2:»?0f0#HI#M$a.#08±YVÎ#.000,#0;#yÖŏHî½ÚXÄsì[0×0
2B\tilde{o}#g)\dot{E}(\Pi H\hat{I} \times h\Pi \acute{a}a. \tilde{o}#bB^{0}\Pi \acute{a}\Pi MyæH3^{0}\Pi [Þ@\acute{u}^{3}vq\acute{u}#\hat{I}\Pi \acute{u}\acute{0}@\Pi^{0}\Pi +\Pi \acute{Y}H##\Pi\Pi I [\acute{e}I#\Pi \acute{u}\acute{a}]
, \square D # y 6' \square_{2}^{1} # \ddot{a} \circ \square + 1 \sim \eth # # 1 \varnothing | \circ \circ ( \varsigma_{?} zit )
 »q□kC!bYL J□ó°¦/Ô>#□Ë□ÿ¢*óEÄRK*#□òÖ□W8úé□Õ÷Ç□õ$6Ö´#
[];i\#^{\circ}.[]\#B[]5^{\frac{1}{2}}@'\mu\ddot{u}j\varpi[]Js[][0H,[]c^{\hat{\eta}})F\delta\hat{I}\emptysetU\#]y\tilde{A}|\dot{v}
 c\#[fS \sim \tilde{A} \mid \tilde{\emptyset} = \tilde{A} \mid
\tilde{a} \times 1s[G_{2}^{-1}\#w\#\#_{\square}]\tilde{1}*y4l\}\ddot{1}|\ddot{0}\#_{\square}f\#\#@_{\square}wM..\#\ddot{e}[\tilde{a}A\neg \&Z|RCo3|\ddot{y}\Leftrightarrow E67$xoC$\#®t<b|\#
  ´dãüòCÀ~`¿Ò□□□À~Ô=□ð□½ö}□üõ#□ÌòïΧW∖f□þÚ6´ìÂ□I·×©#Åêr#Ú□¦áoE#□n¿ÜÄjñ¹ñn□®î¶øò
                                   rÝü🛮 «ß#ÎI#S¸Ūi¬LÔÿÀ'`ð¸-óäÖcy^×ou#µ @u#¶#ñ¼ŪݽѤ#B#â☐/#«ß°0nÉUÚ?#±☐#ÝbkK
ºöÞ#à,È∏n>ZÒ#Y∏∏i∏§. V+N÷∏ÚjÌ?∏[Kâ2 &¾z§&.)9
#∏åæù àEúùípu7c∏∏!
Ñöÿý∏ïÿ~.∏þ#öö#øaí"×###∏Ô∏¶çî±ì}ù∏Íq∏üÒ7#ø7гDzþë∏∏3Ç∏#Ǭ∏K∏L#¾ÓY#@É@ym∏ØFæÅÛ
```

```
aùF2~='ðW33<iK}»□~~i□□ÁV°Ü□#XÕîû>ð±□ßrticsL#X#Ë□
#N)#^{\circ}kMnN>h=\acute{Y}^{-};\ddot{y}¶â#E^{\circ}ë#ß0ñ*#7r\dot{0}@\ddot{I}?\dot{0}^{\circ}4J\dot{1}%fM^{\circ}#
 ´C®¨íU#,}ø×□#□□□□U#□u□+ß×□XÕðÀí□□ó+ux□ [#□□X¤#Mùî%¹ó#2ôe#û□Öã|J£
\pm \emptyset6 \prod_{i=1}^{3} F \tilde{a}\mu \hat{a}z = \mathbb{E} \cdot 2 \prod \Pi \tilde{d} \prod + [*WeS[\mu U \ eYUVM?eW \square eAe \ ea> \mathbb{E} 
 iiú û#,Ë#9å# ∏#Ï*(q∏÷WÝ∏∏î∏á∏ùJº∏∏#.÷¢@²Úá§Ò^μ[#à¹∏Û∖ó®=/#∏∏lêüûTn¾l′∏
5`È#¾d##}}h#¢0(#8^Ð2G#:Ã∏Øô} ∏mï;#D£<q0a]0#q∏¦∏\,ÉúZ∏òÖöY[ÀC:R#sÁ∏#∏9å∏#÷Í#-
Á&¶Çz#Tå∏∏∏x¬Ï¹¤∏n§ÊÌOsº∏¾¶³Á1?∏¦#SnèÚâá$Ci0B×óo×¾ÎwYô∏©Ô~v©Yù+ì
  ´Òì7¬*È □□ö'dÓ□□ÿòú³f⁻#lÅLo□¥ß85#/Ù#óçêßl£ßÄ□ao&O□c
 [ ´~ú%[]Í-¥[]ª ¥ØÒ#R(Y#ª"[]ÙÝ[]"#mQ[]Û½ZrÄ[]@{[]¥#B[]+c÷û[][%ÒÅH3ÝäBg{h´÷ø¬ë"#ä[]]<sup>*</sup>[]#·
%w]Ö=¿í"aF¾tL□,å^/¢C'5->ï□V1vØ#§ÌþÊ#î{ÝÀïk2ßC□CS□,Vj1GràÂamìÏ5ùÀ;1?
ÒÔ;Đ#ñy7ö[□in|□Co%^□õ□VjÖ×åÂÝ&Fv#9□ß#:Ö□9Ó ÓÄÏ$¥&
                                                                                                                                                                                   $'ùôÃ]ñZ£∏ia°sÅ∏∏6VÌA∏∏Îhx
%ûÅÎ#®¦Ë□□Ìþ§$ø□##Ûã##`Û####ÄWyl>T#> ÷k#|ý#^ëh□oV#]{®Ï² øz□öÌ!v
\squareÕûùD#\#\square \S \square^3 1eZ \square^\circ 0\%ñ@éEÔ\square 3ô°û\squareãF\squareÖÞ\squareØJIp_4^1äĐàiå~3\#P1LI R×\square 4^2\#^2¿2Ä \square ?/^2óßXÒi4\square !\#X!
MÍ·»Òb∏!i∏ØÍ9ÞT#Yâb·∏T{54¬ßþrÞÌèhiAî«^#ø∏3-
\#\Slllllla+4U\#lmEù^UAll<\frac{1}{2}\#9^3Exùe\pm Z\#x\}aPaUyæ¢î\#y\#^2\deltaÅ^{1}_4Z\#b\#4@\neg |d\#\#\pm \ddot{G}\#ldDlp\#p \cdot \#vADln|
                                         ¦#Kò#{!∏∏o∏ù∏këõºb0∏ÌF∏;*SWØ∏)a¢##õª∏þeæ+g# þN³²Á
0Ub \square \hat{u} BaC \#2N \#_{4}^{3} \# \square \# \square 3 i \# \pm \sim VO \# \square ; RS \ddot{a} \tilde{o} \square \div \delta \hat{e} = \#P \ddot{e} \square 0 \ddot{o} 8 \square 0 n \times QH - \delta 9 \times GnS \# "8H \square \#_{4} \mathring{u} + \tilde{a} \cdot , " \pm u ^3S \square + \delta 6 = \#P \ddot{e} \square 0 \square 8 \square 0 n \times QH - \delta 6 \square
¢\"Ùúl»#∏ê∏∏∏L∏k6°W´∏Í$¸7¼L?Þº'oÂ+{Ã$Ä##∏∏[©ûº°∏pYp¦k$1v∏$M¢V∏VjiÁ¶ee
 ¢#fövÈݺ#GÀ#/hͦî□)»#R□□¬å1U½□÷#:¿r#□7ý□8□k¸´å&ø□Æ»©î¨X#õ}aË1cS±7□pÑ□□o*□
%#ÅFçóőÏ9Â>«5òþÆ#∏îá=5)ð´MÕâñ∏Dð§ ∏uý6tÍ8#G#IR#$#ý∏,ææ9NG{º#H∏D*∏6Î5>T#ÈÑ∏
=È###_DPÆÛG_]#@_xå©ß·Gß§";!ßÿbt_%#o"ì ý#ø`üw"#ò #__13"ß_-#ÅÍÆ_k§KŪó¾_A{í-
ûò5#.7#Bù#Yû#uï?_b¢;K}#É/#3S£Ã'Õ_Ûì2#_Era_QD_nÛ#ùÊ}#»Ï^bN##B#_"5¤#@~¿sn;B¿6òÀJf!
ã:dö¿;·"#<VÈRüP□##J#ÿl#û¥.Ó□Q5&P#+Û#ïÃ5ÈÁ#□#H#Ú^C7Ý@#àû,#ÄaçhÛx¿¦I□L#^Á[¾dÃTöÓ□Ô
%[]pæ[]ë#ë¾Öl#,e"^_§U[]&[]}q!Æ#×[][]J#ý##[]#wDV[]È\Ã[]YD[]ê§7<%ßz![]#m:K#æ>ýàn!Î#a#[]{vnT#-
i·E□
```

. ôµuUXU \square ´#y# \square ^ \square T##qâNnw# \square \$^

 $\# \exists \ R\#n^"m\hat{a}\#\hat{0}Qw\hat{u}\pounds\hat{0}G\acute{0}\|n\hat{0}F\#B^{-'}_{2}\|\#\acute{y}Vs^{-}\|^{2}0\#\hat{0}\#\hat{0}\|G^{-}\|r\hat{u}\|y\|E"\%\#\ddot{0}\varpi^{-3}\$\hat{A}^{-}\|\pm^{0}\|p\#G^{-}\|g\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-1}\|p\|F^{-$

#Ç|ÀÈx*Hïà0##+nÎb $_{\parallel}$ f¬#t)#RÖÑ $_{2}$ H¶|FÃï!4\BÃ $_{\parallel}$ #Y $_{\parallel}$ ÂÔÛ0#ã $_{\parallel}$ k&Ã% $_{\parallel}$ 4Õx¬ $_{3}$ "#k`<¶ìË1ÂNAÂßÒãà] $_{\parallel}$ ã $_{\parallel}$ ã $_{\parallel}$ 7*i# $_{\parallel}$ °b)8º*Ëø²

ì∏Æñ#∏Î∏yô£ÎyÓi?#∏ #Ão#∏êÔ∏ó7?∏á#äl∏#âÐlM¹Wgs;¿{#U{∏#`

```
\begin{split} & \text{Ba}[@\#\hat{1}\#\text{od}!\S D^19\text{TÚ}\%\pounds\#\text{qiâ}@]\grave{1}Q<6\grave{1}K\#\zetaj\hat{1}r[] 3\ddot{a}|D| <\\ & \text{Ba}[@\#\hat{1}\#\text{od}!\S D^19\text{TÚ}\%\pounds\#\text{qiâ}@]\grave{1}Q<6\grave{1}K\#\zetaj\hat{1}r[] 3\ddot{a}|D| <\\ & \text{Ba}[@\#\hat{1}\#\text{od}!\mathring{1}\#\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}\text{c}!\mathring{1}}} \\ \\ & \text{``$i$} \text{``$i
```

 $+ag_{2}^{1}vh\emptyset JA\tilde{N}^{1} q 1¥a`È Z\tilde{O} \tilde{a}\tilde{N}##i\acute{1} \tilde{b}$ \$v

 $\label{eq:capprox} $$c\acute{A}$$ \dot{u}$ \dot{u}$ T$ \dot{u}$ o $$C\acute{A}$$ \dot{u}$ o $$C\acute{A}$$ \dot{u}$ o $$C\acute{A}$$ o$

 ${\tt _µ\grave{E}U\~OCI_BCh\#Uf\^1\grave{E}_vUm[\emph{0}^1_2\^{\'A}\{_gHH_]?@\#\ddot{e}\#R}$

.£##K#*º□<□8Þ□ìpzk½4ËL□l□«□³ùé÷g¿4

 ${}^{\varrho}\hat{I}\dot{E}^{1}_{4} \square \, i \, \flat SCmE^{\, 2} \, \neg \#M8\ddot{u} \div Jo\tilde{N} \ \ddot{u}^{1}_{4} T\mathring{a} \#\acute{n} \square 0 \, , c23 \square \square i \#\grave{u} \times \#\#4\grave{e}glk \} \square \#\acute{u} + 2 \square i +$

d $\label{eq:local_control_c$

```
\label{eq:linear_condition} $$ \frac{3}{p} \circ f^{3} = \frac{9}{p} e^{2} = \frac{1}{p} e^{
```

⁻#¶∐Àç

#µ»n&X(+sذ_%`#ißE#ìE[]2£o[];Z###Ya[]_^yö»Ûþ#+Bã¨fw¤#Rpcöl##[]Êò¨[][][]a,yáÄËïÄW*ÛxÓ+½ü]\;àl[]Ç>¶4=è¾[Ó&ï#[i÷ù.ýn9H¯[]eÚTh1[]jú][]]Ô#ú#[]Ý[]##ø»pÂ öøè[]Ó#/ÿâ4[]?¨N=(,^<[]#ËiÝ7[]áí½9[]gÑwä[]IøÅ#õ_[]#ç¶#À

 $\begin{array}{l} \verb+k#-: & \& @ + * \\ \verb+6. & \& & \& \\ \verb+6. & \& & & \& \\ \verb+6. & \& & \& \\ \verb+6. &$

ó#ÑWY#Ïÿ' ý"óÑ=nC#=,4ÝDdÙOBäĐ

```
 \hat{U}\#; \tilde{O}=||Y\acute{e}Y\#\times \times \times Y|_{0}^{\circ} a \#t \circledast \# \ddot{U}\# \times Ubs b \not a \ddot{I}: w'' K^{-} || \tilde{O} \$|_{0}^{-2} \tilde{A}\# \}|_{0}^{-2} G\#\hat{U}^{\circ} \# \| \hat{U}\|_{0}^{-2} = \tilde{U}\|_{0}^{-2} \| \hat{U}\|_{0}^{-2} \| \hat{U}\|
```

-_\earthearthaigh -_\earthearthaigh and [y -_\earthearthaigh and [y -_\earthearthaigh] and [y -_\earthaigh] and [y -_\earthaigh] and [y --\earthearthaigh] and [y --\earthaigh] a

µ#M¯#Èuî¨ÚéæK³#□f□ÎVì#tÕ)"R÷Q#□«Vg#¶çº□ ÏtÙ□d§D~#ghçû³#°à}□ìTH□#¯#Õ##¬~À¤ã¯#Þ□{éK·g□#\&U{#þ8A_ÛZÌþøÄâï¹îí| ¸□5y#©ãÂ#å□K□G##÷□Ã#E □ÒÒáŐK©□S#xÍä³µ¦PD□

Åj\$å_üø#___ÎPM£ÿ_1ÛÃÿ¿I×ú!##rqãoi□n□ø¬M#□«Đj°□v□□4j£ ço#M"9Ó#ù□μ³□¤□#□^?Î%□`□&yMÜ□#²#p□_¾□ p□8Ê

```
\begin{split} &\tilde{\mathsf{n}}\tilde{\mathsf{i}}^{-}\}\mathsf{U8z}\tilde{\mathsf{i}}^{\circ} \mathsf{bi.} \\ &\tilde{\mathsf{c}}\tilde{\mathsf{o}}\tilde{\mathsf{i}}^{-} \mathsf{e}^{-} \mathsf{e}^{
```

«⅔:5u°jÒ#ïý3 å∐Ú2#öµnK/∏∏'McÏjò'S∏V.»ªàá∏zS¦4′#c,XÞÌ¥d®ã,{∏∏K∏e¨ $\begin{array}{lll} N_2^{\downarrow} \square YBew \c = \c | e \$

ê·ÅÅ-D#||°||ÕoÆ#æ5ª||#YG####ó||å8WGú· ¢úìY#S||1}|||øæÃØÙÙÖ#||w{R"íj.×#ú'||#°||##||||6ß̪ײCü³NU)V#i_Õ½#'#||||äh+||Í||f||#¢Eº¼Î| Õë||º,

```
ô∏∏#
  \tilde{No!} < \hat{I} \neq \tilde{I} 
 MeD\#\hat{u}W^2\hat{I} q\ddot{o}P_yW\ddot{e}\tilde{o}_{2}\hat{I}""A\hat{E}+\#^3\hat{o}_{2}^*\ddot{e}Y\hat{A}\hat{A}\hat{U}+\|U\|U\|^2 + \|v\|^2 + \|
  #ذå{ã§[á^U#<mlfÜ;R#Nå#:°u≪ë)#7ué∏4q7
        ´«'E□·-:U$# #®#Ä#□maäñ¹iÃμñ□ËahþÁ~E□#×□⁻Ù□□□",szÆ»ñ#t#FûÔ#X□□ê□#WÆd j□□ÒTejí□Ð1
                                                                                                                                                                                                [;##01PB,]l#A]R#aeqXn[a:ob]\uilde{n}iOS#[1zJEj0giL&\uilde{u}2Z1Ae^u | sq>\uilde{u}anna n | sq=\uilde{u}anna n | 
  ïV:sìýéÛ□"å3#ïò;#ïè¿&># □rQðBæ×Üûh!#ïâ#□4C##□@çr#W□#
\Box-mòü§Î##>Îê:P\setminus fá(. \cdot column{1}{c} \cdot c
  #ό[|ÖìhDpËÔ§º§èKe|| L×Đ¼¾6#||ìT#| £5||úÞμ¢i÷||÷=#a||ÍÝ#þ#b||i||m||ë-||
  HBR\grave{o}=\#ht\mid E \square \grave{0}\grave{o} \grave{0} \smallfrown G \cdot ^{\varrho} \neg \# \square k \square \& 7 \square \mathring{A}j \, D\acute{o} \ddot{U} \ddot{U} \ddot{E} < \square 0 \acute{v} \lor \acute{1} \#C \pm : u\_ \sim \_ \pounds \#L \times \pm \hat{e} \backslash \square \square ^{\chi} \square T = X \square \square !
  \{\cdot B\ddot{e} = \#r\ddot{o}\} \approx \delta^{3}\hat{U} + \tilde{e} = M_{3}^{2} + BYn\delta = \frac{1}{4} - \times \hat{e} = \frac{1}{4} -
  #B2È#êæE¤S2~
V;X6Aç∏¾#∏#ÿ@±#«þ∏##´âL¦∏∏ î∏^è∏ª∏
```

$$\begin{split} & RG\hat{E}\ddot{A}\tilde{O}_{4}^{1}\dot{c}H\ddot{a}\#F-\Box 5N\ddot{y}fs\grave{a}e\#^{\tilde{a}c:r} \ddot{A}\#\ddot{o}\ddot{a}\dot{c}\#\Box \acute{e}g^{1}\Box CD\#\Box\Box \acute{v}\#B\#\Box \grave{v}\ddot{a}\acute{e}4U\hat{c}k\hat{I}n\Box\grave{a}\emptyset\acute{o}_Z\acute{o}\hat{u}9e\acute{o}^{3} \\ & \frac{1}{2}\#^{-}\tilde{o}g" z_{:}\tilde{o}\#\acute{o}\&^{\circ}\Box g^{-}\ddot{E}\&\ddot{o}\ddot{b}\Box 0\acute{o}\Box^{\ast}\Box \acute{e}a^{1}\#\S zn\&\Box E]9\Box\hat{u}\&V^{!}\ddot{I}0\grave{A}19:\Box_{+}\tilde{o}\tilde{A}^{-}\mathring{A}^{*}\ddot{A}^{*}\Box \acute{e}a\Box\#\Box C+RK\dot{I}^{+}\Box\#\S n\Box\ddot{y}\acute{o}Z\acute{o}^{1}\tilde{N}7/ \pm\Box c/\eth w3\tilde{N}\#\{K\hat{e}_{4}^{3}\Box\#y^{2}\#jXp47a\Box G\varsigma\dot{j}\ddot{o}\dot{1}\Box^{*}o\acute{E}\Box\acute{y}m~\#^{2}k\#\# \\ & (51k^{+}\Box c\#^{2}"K\Box 0þ>^{-}\&\&b\#\dot{u}6v\#0\#\acute{y}\#cy^{*}m\$\$\{\ddot{E}\ddot{o}5\dot{1}\#\ddot{I}3\#\ddot{o}\ddot{I}\#\Box^{2}\#rn\grave{E}^{3}\}\#\%p\Box^{+}\Box^{*}\&J\#\acute{y}B\&^{2}Gcc^{+}\&wodel{A}\end{split}{\label{eq:condition}$$

Đ ~L Áq_Oʻ1_9Íý#¹¥#Å%_»)_((]M#Ì#6_^]ÔJS}â#JâÊü»/^ßü[øÊÿ#cÕäw#dƱmdʪÓX_ÖOJ_Öokl¬#% ¥1ÔÁ8ŏ#@ÉÔ«#RúÂ#Z#lf;^xÏ|~LáPÓA#iv¶æ# □Gvé99¥ÙïñÙô¬□1&9

iëç{ ÄÒ#äo∏ßûýEj#Âhi®∏XÛ#0#â<\∏

```
U \phi v / \langle \hat{u} | \hat{u}
 ###, OK!O`bå#ÿOO#Ef#¬àÏONO4ͼ#¥Gÿü#å÷#¦ÐÄvg¹# ò0ÀO#iïsÔxyï?îè½OO~#ð·î`
   ´÷Ê□¬ì#=n=#,ª□#ös□:¾□□å#ZÝw#<Ç\èÅs*Ï1u□ÅÅ0ç
  \ddot{a} \square P \ddot{U} \grave{A} E n \hat{I} \tilde{n} J \# \mathring{o} \pounds L \ddot{o} \# \frac{1}{2} \# \# 6 \r{D} " \square C \square m \acute{u} \ll \square \square \frac{1}{2} \square 8 \# s = \#^1 J \mathring{y} \ddot{i} \acute{a} 9 \# \mathring{o} (\hat{o} > \ddot{u} + \square \acute{A} \acute{I} \cdot @ \hat{i} \# d w = \$ A + g \grave{U} 5 \frac{3}{4} \acute{U} * \sim \grave{a} \grave{E} \ddot{a} \tilde{a} P
  oÌ ÝdÖ#\square^{\circ}2©#S=\{\div<^{\circ}wÜ@ûMa\cdot\nego\squareÍ#=û4#\squareâ\square1
 M#ūü□?j¼ÊÅ¥Ð;Ç□□N©àÂ□□#Ú{FîÏÄdsQ©Ú□w8e.□6·Ê"□ÆÉ^C²]□·mYéø6e+v□ÿõV-
  îa□Õ#Ó+Ô###mùD7¬e#*ÇÂ#□□t$#UnÓ#Z.ìZ¹>È5#ÌÖ#ÀMcåX+# Á8·□)éú(>S#z4}@1#e"û□
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          vr∏
                                                     \tilde{K} \div \sim \tilde{\Pi} = \tilde{\Pi} + \tilde{\Pi} 
·y.æò©Ö,ÎT),Ë□V°yê8p#úZ¥ÖÌÛÎ¥â#z?□üïtÁi□²Ë#Êiôy+Ó\h-
i \square g \# u \# \square \# U M^{\circ} \ u h \hat{a} U w \hat{a} R \# b \# \hat{a} \square g [F'7j \P3 \delta E H E - \#^{1} 4 \square u G - h G D U L B - h F E { OaE ! <math>i O_{T} = 0 } i O_{T} = 0 } O_{T} = 0 O_{
 T\tilde{a}Z\tilde{G}\# \|\tilde{u}\div 4\#\tilde{o}\#\hat{u}\| Q\#> \hat{1}\theta^1\#\ddot{a}\|P! \hat{1}\tilde{u}\#\|\|\#\|\&Ui\#'\|_{Q}\|s\ddot{e}\#\|\tilde{A}\hat{E}\SJ\S gbc\|, 7a\|\#\|\tilde{o}U\ddot{u}\|\#\#p\acute{a}\grave{E}\acute{E}\#\| ¢\#S\|
  ∏;#∏fAÎýÑñðWª3{
```

$$\begin{split} \tilde{N}TB@L_{\tilde{U}}^{1}\hat{u}D\tilde{U}@6@k\%\dot{A}_{\tilde{U}}V^{"}@\ddot{U}\ddot{A}\acute{e}oG5/WL\dot{1}4?\dot{0})oV\dot{A}_{\tilde{U}}##\tilde{0}\#=@_{\tilde{U}}U|=\ddot{o}\#(\ddot{E}\pm U\#\text{``4}RN\#)^{1}_{\tilde{U}}=\ddot{u}^{2}\tilde{L}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2}+\dot{U}^{2}\tilde{U}^{2}+\dot{U}^{2$$

$$\begin{split} & \dot{\mathsf{E}} \text{\square} \# \mathbb{G}^{-1} + \hat{\mathsf{O}} \dot{\mathsf{O}} \hat{\mathsf{O}} \hat{\mathsf$$

 $-\$]\tilde{n}^3-(^36\square\dot{\epsilon}\tilde{b}\dot{\epsilon}\}\ddot{E}\#\acute{u}j\square W\grave{a}" ; \square\acute{1}H^1_2\ddot{0}xU\#\hat{A}\pm\#\cdot\#\{\#\#\ddot{a}\#\Upsilon^1\square\acute{1}\ \ \rlap{p}\sim\#\&\hat{e}[e\ddot{E}]\#\times K\grave{a}D^1_2^-\&/@ \\ \&\acute{1}\tilde{n}\dot{E}\square\dot{o}]\check{\delta}s+$

S□□#FZçg²efø□&□bk ²a#Ù,D `□¨Á)□¨´´ø□¤ThT? ÅKÅHÉúuÍÀ)²K#Õ#□VJi¥□Ã.#ýîo#Ûí.Ë#è#3□ÒÛ□·'3Si¹9æQ□Õ¦>Â#B#xá#ó2#X#? >#§~#1\kåíýμ□#±Þ,ùċG(Ø-^r?»\Ußϧ°]4òF y#□®ÙàkR#*4~SðzÆi ¯_\$ÿI#ü□#□³μù²#Ø%¹ç£Tñ3ºfÉ#¶)2ú

V#^¹#{ÿGþ#`Q⁻É#ÆÕj6#¶IK2ì#∏¿

m¶ÒßcýfíUÖ;o¥#¥##û 4⋅

 $\label{eq:linear_control_equation} $$ \hat{A}?\delta u^{ib} \hat{A}_000 + \hat{A}_0^2 \hat{A}_0^2 \hat{A}_0^2 \hat{A}_0^3 + \frac{1}{2} \frac{1}{2} \hat{A}_0^3 \hat{A}_0^2 \hat{A}_0^3 \hat{A}_0^2 \hat{A}_0^2 \hat{A}_0^2 \hat{A}_0^2 \hat{A}_0^3 \hat{A}_0^2 \hat{A}_0^2$

 $\ \, \Box 7^{\,3}\,1\hat{E}^{\,3}\,6\acute{y}\zeta \\ \hat{G}\hat{e}0b\ddot{U}b\#^{\,1}5\grave{e}<\tilde{o}\\ pn\#\hat{1}\hat{u}-\grave{i}v1\\ |\,v^c\neg j\,\grave{A}7\times D\#g\hat{U}Q\#\#\tilde{A}\\ \Box \acute{\iota}\varsigma\#\Box\#\hat{A}"\#\neg^1\times^{\,\prime}j\\ \hline{\bigcirc}\Box>\hline{\bigcirc}R\acute{y}^{\,1\,3}\,.\,7J\#V"e \\ \hat{G}\hat{g}\hat{e}0b\ddot{U}b\#^{\,2}\dot{g}^{\,2}\dot$

 $\begin{array}{l} Qx\acute{e} + J\mathring{a}7\#\ddot{\Gamma}\mathring{O}\mathring{U} \cdot \square) \grave{E}_{\circ} - \tilde{o}X \\ iQH\mathring{O}U \square \emptyset kG\# + c15s \mid j \mid \square \mathring{e} = \mathring{a} \square by \tilde{A} = \tilde{o}Q\# < \hat{u}:] \acute{a}\grave{E}\mathring{U}\# + \#A > gnv \mathring{U} = \mathring{e} + \#\mathring{\Gamma} = \mathring{U} + \mathring{U} = \mathring{U$

gQS}oÀ×´C#[#@Đ|f(\pe\\angle p\angle p

□□'1Ç»□□ÄK#Ú×{Ò□6ë :ÒÄ#ÊY

 $\label{eq:continuity} $$\#^\circ Z\tilde{A}^\circ s \tilde{B} \stackrel{\circ}{E} \tilde{A}^\circ K \cong \tilde{A}^\circ + \# \times a = \tilde{A}^\circ + \#$

```
Ä∏>#∏ÌÈ6∏cºÕèx##»¯#.#(Gn##∏CuH##Wè·ªS#:∏#∏ìä'ØówéDÀ!$§xlÝ%Z¥#L∏S4sÊÙ[ïj∏z¤
 +8°□2«#D4□@UÓA ¾#nê(v* □ÍíÖNeÜ=KFeÛ÷nÖo□□¸Ûs_X□B##ÀgwéíÒfã,9°Üâ<ßu@##GY*
                                                   (\acute{y}\grave{a}\tilde{A}\#v\^1\]\grave{1}0/\]\grave{E}]f\grave{E}\]\#\hat{A}0'L\ddot{E}u\div\ddot{E}\ddot{A}\]_.Te\#pæf@+)\[9\]8\ddot{I}_da*\acute{u}2>\[9\]FØMË\]MWu\^3\] - \#phh
   °ÒszoÐ#èÛéÜL#
                                                                                                                                                   Öüèàê∏∏#¤#Æd#ð∏å#∏ásöbÓj#ÊÖ^#∏6Aù©î∏MØæ¬B7V<§#)-Ð∏³#/mæV{∏
  Ê#ôzCX¢ÿ³éòã∏#ré∏!∏∏6ø6¿Ì7Ê∏ï5áÞ∏Ûg∏Æ∏⅓∏Å∖$∏(-
 \#\ddot{0}\S: \Box M\#\dot{2}\S\Box \#\ddot{\Box} \Rightarrow \Box \Box + u\Box\ddot{u}D^{\ddot{y}} \Rightarrow \Box \dot{z} + \dot{z}
□h#G¿³□\;□□5ǧ],ÚêT¨%,u#□°)¿LûÅè#²¥@ĐA□#¶Eê□fâq
\pm \hat{u} = -\# \hat{g} + \# \hat{g} + 
                                                   Òã∏ø∏
X¢´*ѱÙlª□aJuÛCÙ§##ÂÞN□□□□Lõ#□³□¬□ëÍÂ2êN=Ód¾TnãKëå8â¥Y
  | BO | TO VAR = 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.0000 + 0.
  Ë#Z«##□©+v5#□\¦¾j#Q\ë#>ÊNâô□§æ\ï□}[μÍÎá×zL UÄ´<#Ò#!Z|
   `∏∏º# k#æ)gÌ#1k¹8~òçUmaiu#á#rXsÝÆB¬Ú·ç∏ó#Gäv#ª£S4[±RsK6%¼É∏#<Îo\#F¬
 À+bÀÆ#[Ë
```

 $^{1}\!_{2}$ >#fá\|\U\#-\|\rac{1}{n}\end{A}\delta\Bar\del

_a_pçÂcÔ}b¢ç«_íË-#Y Þ³ìûÞ#nî#_q]Q+ù¾Ä8i^á`¿4á¬#½#Ìø² nûÊJ

f +QWÿ∏ÓĬ_93##×-A⁻½[ýßGÌê∏Q×ýýÕÍøqèÿà#a}#BÛ]ö

##□k"#Í·X (#ãÊÌ□□·ÇvY[7CG

 $q\#\hat{u}\&_{\bar{a}}\&Wnq._{\bar{a}}\&Nq._{\bar{b}}\&F\#n.5_{\bar{b}}\&Fn.5_$

ç'gäàßÔM¥8þ¯\$PºUâ∏Ú∏#²å2∏FmÇ*∏@#Bü.î#Gc×]#∏ÐA#_Ú'èN∏D#∏Ü∏Ä∏ÝJ,8É4cÇÔþ 3æÀF±ÿd#kè5=æ¿##/¯9#Î#Xìeø4o#8¡ÙPN∏o<□²tm∏èÊft¦#ÕãÎ#å÷[ë#ä\Ç\$~»Wén±∏}∏:¬úrLãâV∏í ö^{º∏(P½#õ∏B∏∏(Pôk.sB∏PE¸}ù∏ì#KeÉÃ#é∏kv∏øM(#°èE'b#º^×,∏xá∏j

ù#çM½4bÂ÷âð#ójtôé∏Â#çÝ∏ñ×□ÉFOÒ;ãåÆEà□p§y¶#5îFä#Ã? 8éX>êq¤ª□r¯G□ì¾#ò·K_#ÁÓÙ³ÞmÑ+ß□ìÿ÷#¾?¦öúvà□î¿¥ùÀ¼å□qÞ&¾a□Mùòáuþª¹ØRòÅ{´□è~ËØ¨SkÂ ȏ□Oø{□ÃNq7ØøøgÀb`□ͽC□?¯uýÈ<~Y±Dë#H#-¾ *#à∏6À#Þ#{Uv2q¾Ç-ë®∏∏Ò≪jí&7

ß∏#sWPjQ#∏g®Ù"/C°2bMJ

j#¦#@@pl·ÍÔX';#t\$Éä±##M»ÙÝ·ùR75»u#@¢@ÛXÈ#î@´#·#ã@â###@@#@ [Õï#ãïÿ鮩&##t@Ï@@#çCÄ#@# Ø@ªN¸Þ¼Óæ"_ß9®i;@ #QÀ#¦<Ru`r¤#Y@B_ö9ŪF#ó¾î¥¯jhª@DíDn³#É£#3@##¦ÒÂ@òráO ´©#Mÿrr¸÷#@SRº{P²¬ýÈ5#ÄÆ@ì¼/>iòÿò¹@hr*[@ÐÉL³RÑ÷#@#@@OÎá(½,ÆýùJ<]L²ý#m##û±Ú|

²³÷Â□□èíü□5øo5#□jÄ□A£#¼£¶óÃî¦g#ßIZ#hc#□ÉS¹#d¦í.##□úù□»ñ> ×□□é□#Xj□GåË./.}/i¨_½a:fiq5Éî#□ æ'μÀeX#□ß2l±□Võov¢»□□#VbÅ□óH}Mà¤[yjEw²ºê□□□ÂŪÑ#»
:_I⁻\$□-å□Đ#u□□Ä\##V#ç#□vR¤0□Î/Ü⁻*□ì²#»HÚ□=.#□μ□□#Úwx□ÂöWoð□%i²0ÛÕgÅ□□

 $b\# \|Y\|^{Q}7^{\circ}\| \ll \|\|\partial\|\theta\| \leq \|u\|\|\|\partial\|\theta\| \leq \|u\|\|\partial\|\theta\| \leq \|u$

```
cñà§@¬#Ñ∏Ù®#∏M∏#O¹çi ∏/}@ÿÀ4?íùÿî∏¥,∏Xóîð¦Õ=#t∏ßVu#íYóâÔÇ#p'#
 ¢ì∏¿u(ºå/·*∏#>∏#éüâ∏bíú∏ÄÅ®#\uaO#ay#pâ∏®é>ÈÒ w:ñÇüRÿaî*`[ä#2FþN(~-
#b$∏∏#v###5bc5âÁà#∏∏Ì*}á∏R³-^ÊèSqT#5Ã∏tfH¬⅓¨ä¢∏#ÏVÈtØ∏Ó©ú∖öçàÔ∏ûÕ#∏∏U⁻HÑñ?
#Ñí∏∏∏àÇIAh∏Ho∏
Lä¹#∏|}<> ÛòI#ß}Qnjk∏nùË:##òñ>∏#a/.Ï∏ÖIæ¶ã v7Z∏#ªÛ∏æøÕeä∏³?∏ÁØ∏V∏#Óõôº²\∏þ <!∏∏
ÓöNkMFE1∏ûvná+∏hf®§∏∏u∏#{#í.}h#{ï^Ùq∏Ë∏$Æä|e,ï«∏iòð,»∏ØqJ∏icÙ#|Ö¨>ˬx*éOK
                        K#t4∏ØÖ#"∏#Ìéaq"ó «ÞDeî#Ú߯ó÷ʪì.n#ÜEëÖùh?Ã#nTÁwäò~[C-±Ý∏-
\alpha:>H_0^{1/2}d0wRCp#û00MwA#SÂ
ÉâââòÉ∏çê#/É#ËD∏tPù∏Êí ∏1ÜñCâ¿[#V¯∏÷ô¶##Þ∏©Ø>D¿#}ñj#ÿ#·/ªïÓ∏
                        þÑ#ùgoâÀV3 mK¼òȺõ##áú\ÍÇ∏DÐ∏æÿX#QØR"ZM#∏9hêÛÆ#(#ù45
´üð_wÃBÇ}¨##□¤□P##IÚT+,»èÞ□ÿ□#Hß##>¿aÿ>¶ð□·□TÓ;□#ÜL#Ì#©½,þ«#þqÕ□ZÔSh£
  ´á»WM¼#+K½□k#t««MÃ%ý;V¿ì*]#b`#üèò·#□èÄ□¯*¼~-7ÍY"ÄqXL{#z$ÏyjU$TÅ
 ¢ù□9ÔsçÇxe*##>□ ÚF,¾¯#W□otwÿàâVm°.ðÿÁU®ÝÊ¿/ó#□>ý□C
éõ]#jIÞ»Á<8□Â6Íx#¾ W□#Ø□Ò#=72#¢q%:2ÿap NL□Éñ¯#x□¶FÔS□#{R□l½äÍMñ□çß□#□÷Zè<bzÎ□□□
#`$∏X¿∏Q#Ê&í∏éeV∏Ä#∏*e÷0T∏∏Ä:∏ÿÁ∏s-
∏ä)4V+i∏KÑ∏J¦§/##SË#"T∏YîÒßðÀ#ˬ¬ AÇé»#á½g∏Á9»#
J]^{\hat{1}2y\ddot{1}NS}08\tilde{n}|\Pi U \&bY \sim \Pi \#\# \pm \&l0\Pi \Leftrightarrow \Pi \tilde{A}U \# \Pi = b \tilde{b} \tilde{a} = b \tilde{b} \tilde
Ì:#,ýJ#}#Ç#i¿uSE»ÒLÍ@è@J·áÒ i½A&^Ý@©}¸ò@#@hEÊBwXX@#÷-@a»õ@êü¨r#¼DD#
䯺K90¯d#S∏õâ<C#JÆ#ÇÜ∏iÄ#Z§:RêÅN#¾ã©»∏§##K∏N#=#»#∏̹∏1¾ýç∏J#-
k£□R#£□#æ#¥#º4h□□□ÒK□·Sà#□)d#ØÊhÄ#×Àû⁻c#Ü□¤µ$CÊ#Ì8F#^0□iÊa{1#]^|#´□Ü#ß}©Â â-
,®□□□®□ß8#hÒði[#Ç«ÍÈÎK□z&F□U=¹»□!#ö-Û□'ݧ##ÃZZé¯+Ñ#©Ñ□èX□□.·~ÂÿÝ£
¥U¦[#i
¤&2¸:R}∏ĐM¹a∏
                                                                      ∏]áü1òN§0×Ä∏º}neTüÕÕ<p¤º##*P#dw#
%w2ûÃNz/¶ú□□#h1D õóÀþ##□¹6X#Ý#□#au©¤Ø## )`{Y4□Haj?³ #s2xé·
^{\circ} 
%BýRáU~i#l#∏§&^¦¤&Ï·WÔ#Æt,L×ýðps÷#[CÏ∏Î"x ∏*ldýYã:*∏þ∏#Nü2∏"¤Dê%w#"ÎÞ∏c@©ÔC
?»Íܧ!Å#A5Ù#ÓÅV¿ÎT□$□ùÉä#õsõÃá½|¨½ä□ÖúR\ s#µ□òó##Û#ä[-□}N»h#□□k¼0»Eå7□#u£
¿#Rº9NZÄLéôgöó1′aæ∏:§Á#∏£ÿ∏eß,∏}¥Õ¿I¶E
```

åõ \graphi 9D² \graphi 59D² \graphi 63au#x### \graphi 6 \graphi 7 \graphi 8## \graphi 4 \graphi 8# \graphi 9D° \graphi 9D° \graphi 6 \graphi 9D° \graphi 8 \graphi 9D° \graphi 9D°

 $\label{eq:continuity} $$ \mathbb{B}^{\mu}_0^2 = \mathbb{E}^{0.2} + \mathbb{$

 $\ddot{\text{I}} \text{y\#}^- \text{\parallelf$} \text{$\parallel$x*$Pg$\~0$e} \{ _ \acute{\text{\downarrow}} \text{\paralleld$} \text{$\parallel$c} \text{$

 $\label{eq:continuous} $$ \|\mu \varphi_{,}^{H_{\overline{4}}} \| \| \| \| v \|_{L^{2}} \| \| w \|_{L^{2}} \| w \|_{L^$

±##□ö|uÃùqu#|□S@Àb□□.□â çt³MØã{÷□Gÿ#EMs□þÙ}8§T¦I¦Àâ□#íñ#³}mIøi#R¥Èæ□çõ□n]ÀÞ¶ö#/Ù~{□;

#¿Ö±x∏ú∏ v¨ qân5FËèðf¬ \Box L#¥i!`ü,;# ³°#A[$\frac{3}{4}$ \Box $\frac{1}{4}$ #]ÃÈ0á#u§«¿ \Box x

```
 \begin{array}{ll} & 18\hat{a}^2\#^1\hat{0}>S\div \grave{1}\hat{1}7 | X\SG|_{\square} | \mathbb{E}P\\ & \text{Sn} & \text{RkN}\&ar\acute{e}^*\#_{\Pi}^{\square}[V\acute{Y}|(\acute{p}\acute{y}\#1!|_{\mathring{0}}\mathring{p}\ddot{e}^3s|_{!}|_{?}\tilde{n}\acute{y}) j \text{Dr}\acute{y}\#\#, \acute{a}\mathring{a}|_{\mathring{y}}\#\#1^\circ r|_{\square}\tilde{n}\grave{e}^*\mathring{a}\mathring{s}}\&\text{L$\dot{c}V\#}\\ & \mathring{o}\ddot{e}|_{!} 9c\zeta kh\ddot{I}\#^0 3 \text{im}\acute{1}|_{\mathring{0}}\#\#\#_{!} \mathring{b}\mathring{e}i \mathring{a}\mathring{e}\#_{!} \mathbb{E}\#_{!} \mathbb{E}\#_{
```

```
âÒ∏Í∏¹@#W∏∏∏ói#õ∏#|
oz#tg\divìõus j «#ýp4dñV"¶ûX\square@##7XW\squareÒQ#Ne#6##\squarez\square#"\square#Å#b-©¦Aç#¦; Ç0g\square®\square1\pm2§\squareË3óK3êCZ
 ´à#à¦`#∏ã$$l®*̨i¼f®∏#ÔdkÜ#####ÅM∏®f##X#¿ÌEÝ####(Ào¢ÃD6 a;¢o2#õLIñßT∏DÍË/
°:K¯^ý#KªA#9Ðöءٍ±#v□0Ұ¼□¸%È|□2ä.ºm##$¬#@ê¬ÏÉþ[ÁíCTmìʹ)]Àg]½□z#B$#¯#pG#3ÂeH^Ý□
                                                         ⊓#M□⅓Úâ□ü□7Í$Æô
¢W¬ #ÝÛ£@4Ë·YÑøþ#-bYrÿ\§□Z¥□¿ü°#y□Í#□□Ç#
  ´Ãs#ÊĨt□D¬¼#úÄuâ8︷áÉ#âWÙnÞÐ#1Ó#¬#}□½v¸'□eð□ÏÈ□Ñ>#±Yë8I
¢ãêç¹i□#ù#5ù##ø#±^ÿ]#Êc#Úä□øxÚ&ÑX□□Þ□Æôè÷q#;¢Åi##f □ÝH#Í2/Bd□μ¢þC·®kq®□ÖBU□?~o#¯
(½#ðÜûÇ#∏ù∏9∏#2Ê2kÃè#∏YÃJ]qñÏ∏∏∏ô##²Ñ∏½§·^ñ&E´##öÜÆ¥ÆÅ∖päÇÉ#∏⅓∏÷¹å#+ö∏),
¤Ai\□¶«*ï□÷ê%[}r{JeÃy□0ÜTÍ$S}0(3#□□#□ß8»##³ì1'ys
´7#âѾÄL□^ÑóýÍæø8fÈ×ÒïðsäwÞÊÍ#ú°#V{§□
à2_A##Þ1_#_AkA__#T¹P¸½°àªmhðçtÒw~##(ÉE#_Íq_<_Ë#gqÓáÛ#¾#{Õ$1å#,45/#g¿*̧_§#À-
#§Výc,##W□°#2#\Z#/þ]#R□,7]□Jx¹·àº\μÂÖ□]4!
df \hat{B} = \frac{1}{4}0 + \frac{1}{4}0 +
j:d{N##5Yf#Pb∏Ê3)ùý#ú∏##Îô#∏è1<c#∏∏.öî8∏é#¾lF#Q|éª<ß∏aªßÆ`ZÓ#µÃ¶o ?∏¤∏#v#úÉ¥-
                                                        »#®□"MbýÍÿ|þ"3¥þ×□ \ )
#ÕÁûÿ8]TS#>∏Ý∏/
#Y]Ñ3□#*ä£□ã□³ÃÁ#*ÙØ##□óÑ#ËÌo&Á#¿p#Y□uâ;ð#ß#□#[\□□7a*
```

Q×\¿Ý□Üä{·z□]Wà#_pxsZ}º#k!i¾óé#Õ□qØB<

 $4 \hbox{$\square$} \hbox{$|$} \hbox{$|$$

:ú□□3Z#@Äo¦#□,

```
Ý□`ç²vQÃÙL1³
′∐°©62r:ãyñçã∐g;?jóíÕ∐∐Z2#Q#
 ËÍ/¤ú∏ó0ª2∏v#é#[]S°w½##:c∏ûhB∏bü∏∏þµ##∏Á9pàï]t¶y∏(∏#ê¹##∏¾G∏VÐ∏¹â#2øõ∏v
                              sðPKLk±ÊÒ$#Ò#É|«ðøG'∏ùBåÝ∏è#ñ∏m´§Þç∏R÷e®¾©#®5m^z#∏[Õ∏h«Ä#5ÂjØ∏
  ´éN□«Xh°Ï##÷□|úWwBóÒ+[□dZâ#*Ë´ûûÇû_»gð#Òà÷mþË□°¢M$á¾ñÁ#aa□ü
 Pù\ddot{A}\dot{B}iTgK\dot{1}^{\circ}\dot{1}f\ddot{u}\ddot{a}^{-1}\ddot{a}^{\circ}\ddot{1}^{3}V+^{\circ}\ddot{P}^{\frac{1}{2}}Vo@\ddot{1}^{2}\dot{E}x\ddot{\ddot{y}}\dot{a}(L\tilde{A}^{\alpha}\dot{B}^{\circ}614Z\#\hat{e}_{\parallel}._{\parallel}g\dot{D}^{\frac{1}{2}}VL_{\parallel}\ \parallel \mu m^{3}\ \parallel \ \parallel h^{2}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{-1}\dot{a}^{
 âÊædÄ# T1F¦#ÉnHÁàdøá##□□□æå#|kÌÚ#□¿□þàĐoAj^«Ä}ê□*·R#□##
[]\dot{a}_{1}\dot{a}\dot{b}_{0}\
8#,hÊ#¦Âßï#üZ¹½□□#í#fcí#ÃìÈ{çîpÕ
 \acute{u}\acute{u}\ddot{i}5\Box\cancel{\text{Re}}\ddot{0}\Box\cancel{\text{HeiZ}}; \acute{\varrho}\Box^{\frac{1}{4}}\Box^{2}\grave{u}:\Box\^{E}/b0\ddot{I}\ \ddot{S}Z^{3}\grave{E}I=\^{o}\grave{u}\Box
!#□ Òæ8Äç¯F□°DXc# ##Mmø=Ïà¿">«MtVºh□%□ÖÛ□
\square,4æ#ô#I\square#þó q\squareT\squareâßLc7\square04mI^-^#\square2t\mu±\square0\square#\square2\square2\square0\square5\square6\square4\square4\square4à9\square6Kãîî
 ÆqÑ-u¹∏øâ¾)#∏ëj
```

```
P! <sup>2</sup>%∏B#T#ÄýEýZå∏#0aDCôi⅓ö
þ□i□ÿ8Õ háA□□□/³Æ□¨#Ï#{ßM«Ã%ø□>^?Òå¯□-
®∏∏∏HýáÝôg©#¼¹«q=M⁻e##RÊ∏∏dÚÝË3»#»zJU³}E}zì#¨§W#h¬l#¨Ûì&aÃ2Ä®#!∏v∏′#zh;Ùÿ
Ã#^mÒ#Æ1ZDzoÛv~#∏ÂP÷¬¥#@#Û∏TYÍ∏z/ºl<²#ëý¯ÆMìOlCc¾#þ#Ú9%<∏a:Öñ#?-
çå8Í;ÿ#0öXRFML×ãÈá>/Ë3>#0û«´9ßÍNÆ ∏YËUÿ∏#©$∏s##¥Wư#±§SÈú¤¨ÿÞ2ÓÕÇx.ö
>ò#Ü\ý ï&®s@∏BT#ntº∏ÜÖÖB∏%Å#Ú ÝES∏@s¦<dñ##h[>∏:<pÌ×1]yƯâm#£∏LPÍ∏∏
 ·e5DJué'f#M³Ê«ê∏|£FþþQ·dT#4Ê∏#ÌëH#\EÜ-ÃoÔRöPv#W∏÷∏∏2ûJ:Þ$#∏B##À1+3ý]
I³tç#P##□#¦¦Ð¶¾⁻8□□#ä{à 8g4#ïö#äú##^x÷E©éo#cqß÷□ûí¿6ü□£äâ□7dxýRh#□□Ô1vCæõþ<
#\ÿÛ)âeýú#Ë<∏Z∏îÝ∏∏ä$Ãwìµ"h"F∏¢Ú¼)8l4ë3h2Å∏Ü)+Ú7iØæb>tÇ#$íyÊÅG߯æa∏fÚ^Xæ!
___)###Ò±ZR¶efJ,_M,êT:Y²>#$Açå\#̺E##ÉÓ"GßyøÕ)4∏¾Âc¿Â÷.∏§=Ov∏ñ5 Y²R¬b∏ë##∏∏rp3#|
\ddot{\mathbf{z}}^{\mathrm{N}} \mathsf{N} \mathsf{N} \mathsf{N} \mathsf{N} \mathsf{N} \mathsf{I}^{\mathrm{L}} 
 ¢²□¶?/u#*£#Æ÷Ø□8Ѻ¼¼âô#xávÏT·xI_¼Cý#Ù]ý#x¾L#ö#é¸á¼Ñ#id¦&¯'Gø<¸]μ#N□#þ¦fm2beï#>]Ò
#ë∏åM#∏k##Đ«¯Ö##ëµ°z~Ìa5o"#ôàdç»∏!∏
ÚMD□½ä□□=8ßÌD't·nÝ□ìsĐ#ò□□tô#f+b□>ād#ÊS(w·5ï#üH!´,gÓ¦Ô*>H#
Ý76âb#∏#0hP#"#∏ýÙ#ó∏TòÎË\£»oôÕq0£#∏=Q;¼ A#kæä¿Ê<'ö#EÔZ»∏©Ì⁻kèGú∏)Ç!m#G©;O|
´∏∏"v@êTµfÝè© Z^#Ã#û⁵byR+ñ5uÐE∏7nN#»§Ëª∏cdÄK #í3þ³øg|¹aWÞúk¹∏∏#õShý.){Ì##∏:∏m-
#iy½êr#Êu、∏Õ#²∏Þ·èP##gË#\°½õ##üß#Át∏S#e∏∏û[ʶd∏Bmb#∏þ∏μ¦üÔîýC∏∏∏ò#∏<@¢∏ë]Đû·!
â##§∏G¼∏N∏##¤∏ù>¥Íõ·ªèI∏±Éi#∏ #¾#åÙ Á4#wú∏;ú#∏ÌO«∏¹∏¦Ô##∏>ÃUø¶M!
s]IsP=#[MtÓwi³[k#[ÜY+´#.x#NìN[®ñÝ[#5®úÓ=]ûdf<|####Â[6[;õÄ]þ$vä/C§î#3ä¶[Nl![
\#^{\circ} = 462\hat{E} = 12m\hat{E} + 12m\hat{E
Y \square \square \square \bot - \lozenge 6 \cdot \square v \square \sim . \_ê\#5 u \# [H1D0 \~A (\square + \square \square > R \~A \~B u \`a \^O \# ; L \square^2 \~a \~Q Ý \# \square \ddotu Tê\#A / > EGC$ o ó Å \square - t # æ # ! \square \square Å \square J r Ç M # U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A B U A 
                                     +@8ø∏~dkÌ∏Ú∏òó∏6∏nl∏∏^
Ê4ï#Ó-ÛG##Q(ü#V∏æ#Ë%~#ä!Í#4∏«#ݱÄÇ´ÖüI%º$é#«åjle
```

 $\begin{array}{l} \text{Bi} \| \text{i} \ \text{""} \$

X3\$i#\dankarrow \dankarrow \danka

 $\label{eq:constraint} $$ \hat{L}^{0}_{k}^{0} = 0 < C_{B}^{0} (G_{D}^{0})^{0} J_{A}^{0} = iw_{+}^{0} (G_{D}^{0})^{0} S_{R}^{0} + iw_{+}^{0} G_{D}^{0} + iw_{+}^{0} + iw_{+}^{0} G_{D}^{0}$

 $\begin{tabular}{l} $\|B^1_4\#\#\| \vee VOO^*\hat{E}A>exE\|\tilde{N}\ddot{u}\dot{u}\dot{u}\|_{\infty} + bV<8\#\|) F3\|\hat{I}+\tilde{A}=0 \times \tilde{N}_{\infty}F\#\ddot{o}\|U^*-<\|nn\|\|AS1\|\tilde{u}-\|\|@^M\|^2 + b^2A^*\ddot{o}\|_{\infty} + b^2A^*\ddot{o}\|$

"□~þfh+^t□□□□gÓïR¿yûp□Ë<#S]\º#I#È9#m□{9ëúéèÁñ#ó ¢□4^ξ±□½ØLG##XÛ^5□>0À±Í□ѧ#UviyÚ. ¶snÊ□
$$\begin{split} \P_- & \#E\#/Yo^{@} \leq \|\tilde{O}\|_{L^{2}} \|\tilde{O}\|_{L^{2$$

__ 2>#û[

^_q×#×_z#___ç²r#4÷__®#Ö_Ü^@_#pã__ö#`D__ê'ü¦lú#Âèçÿ_ ôp²#yZ×uÎå_ "ðBx#§+NÜu4'xP_#¹\¬h-_Q^_0_0D_DS,ÙÒNj°Àç08`\$#ï_R¶Â Uúä#ÞwÊ1_#0_Yä_æ_ÈW ÕOS¯Ë·Ã/U□ƺ#□N3ÛuPkS#8º#QW□k□8£ý¥□i1#

```
 \# \Box \bar{\mathcal{L}}^{\circ} \hat{\mathcal{L}}^{\circ} \hat{\mathcal{L}}^{\circ}
```

 $\begin{array}{l} |0-\grave{E}9r\^{a}\#\grave{u}\^{u}\~{a}°;\#j\#\ddot{y}|- \ddot{u}^{\circ}+ \hat{E}\grave{U}\&"i\$\grave{u}\acute{E}jp5oxN\grave{1}0=\#||\#e\mathring{a}||p\\#o\acute{A}\^{a}o\acute{a}\#, \&\#.g^{\circ}\acute{y}\ddot{u}\^{o}\%8||9N\acute{U}\&8||9N\acute{U}\&8||.M\acute{E}0m||w=\acute{a}^{\circ}\&8||+\#\#4*"D\grave{o}\ddot{U}f||°\acute{E}ri[^{1}\&-\#\mathring{a}^{\circ}|]+ \&\#.g^{\circ}\&8||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-1\&||-$

 $\mu] = \hat{U} - \hat{U} -$

 $\verb| | LKÛÅ-| = | \#\{\#u\ oR2\ddot{o} = A - \{q | M/7 - Hee3\} | ea^u = \#+\tilde{N}\#Kwì A \varsigma$

OwÜ®∏ê°ð∏\$ûem∏QIÙAÒIØwÃ÷§∏

°7uMÖ¢ûâ__+/b-SlNf_LÁË#ZaĐ&jµ'pYhÍÕ2Z¸i_ǰù_ä#De_E³?_¨ðaÝ%#'ç#«]Þ#É ´0#]oF#_9ÈR!).'é#ÐiçR

$$\begin{split} &\dot{\mathsf{E}}.\,\mathsf{P} \, |\, \dot{\mathsf{L}}.\, \hat{\mathsf{A}} \, |\, \mathsf{z} \, \mathsf{w} \, \mathsf{H} \, \ddot{\mathsf{u}} \, \mathsf{z} \, \mathsf{p} \, |\, \dot{\mathsf{C}} \, |\, \dot{\mathsf{C}} \, \mathsf{q} \, \mathsf{p} \, \dot{\mathsf{L}} \, \mathsf{q} \,$$

 $PB\hat{E}F\$q\dot{E}\ddot{o}8E@\hat{1}\dot{A}5q\ddot{o}/H\Box.\$\#ut \\ \ddot{e}i\acute{u}\}J\pm\neg>V\P\#\ddot{y}\sim Pm7\Box"\dot{U}\hat{1}\hat{o}\}\%\acute{E}\ddot{o}=\acute{A}n\Box\acute{o}; \hat{a}\pm\rlap/0\mathring{A}\Box R\&y\#\pm\.A\~o\{?\ddot{A}\times\dot{U}IE\hat{1}\#\ddot{e}\ddot{I}K\#\Box \\ \%\#\ddot{u}\#s\Box\~o\varsigma\BoxbP\Box\varsigmaS2\#"F\Boxi>(P\#\$d\hat{1}\Box\acute{E}@\Box\#\acute{p}i\acute{a}SC»\~onR\#(Nq\#+)^3\hat{U}^1_2\hat{u}^1\acute{U}\acute{u}\ddot{E}\acute{e}3æg\Box ^uqU\+\hat{U}\dot{A}@G\dot{E}\Box\~N^2æf\rlap/E\rlap/0^3-6\Box\~NSrl\P\^0»P^0\dot{U}\Box^3t\#\r.$

´ðuã[Éß#3QCÛw#JÓ□¯Tñ<d¾ ´ûé\Fÿ#0©□L#Ô□hì

[##ÿmê#è#:ã8]#¦8V]]]ö#]_X¢´ª#

 $\begin{array}{lll} \div b \#_{2}^{1} & i \#_{-}^{1} & c 5 \times \|\tilde{N}\#'\|_{-}^{1} \#_{-}^{1} \#_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \#_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{-}^{1} \|_{$

 $2v \delta \hat{e} \theta [\delta \ddot{u} = \Psi 4 \quad b v \hat{v} + b \hat{v$

"eåñé#□¼##ÞÚ`4□P□5j#□□\$ØY|ö#ç ¢ÿ#\$PùlTg□}/²E##*Ü[¨#ÎàfÆO»Ö#ËE¼`##□##Nà÷#□¿wÈ;¶#»□:î□×Ã□«õ,# $f/\# \|w\|? \zeta_Grr\|< 60 \|1 + \|m\| \|\tilde{N}\tilde{u} + \|\tilde{d}\|^2 + \|\tilde{d}\|^2 \|\tilde{u}\|^2 \|\tilde{$

Õ°-ò}ñÃ 5Ë÷Õ□ká#I#êH#¦õ□õ9éi»□ôÔp□##ß□□□#Öq/é□û□#Í $\begin{tabular}{ll} KB\$\#?\#\hat u & \#\hat u & \#\hat$

 $\begin{tabular}{ll} $$ $ \dot{O}_0 = \tilde{O}_1 & \tilde{O}_2 & \tilde{O}_3 & \tilde{O}_3 & \tilde{O}_4 & \tilde{$

 $\label{eq:local_problem} $$\#_S]_>=2;_{2}^{1}_{2}^{2}_{4}^{2}_{4}^{2}_{4}^{2}_{4}^{2}_{5}^{2}$

|jÒ®·ä{ï`rH□Uç-§êå4תöC□tTRå&ë□^AuÃ×-þv#i□M=YhlÝ□#» úHw□¬@üÂá□Yç-]¼m{¿;#F£#ªÌ##,Â(ã7#»□###□aÜÀYçyjǶU*cò¢#¢ÎCR□³9M□ JïLRÊ□z<á]â»øÊk'oâi#ÃJ□□#□£8c]ù£2ÐP8#»S?h□6"Æ:Ãè##Æ

 $\begin{array}{lll} & \text{Then} & \text{The$

 $\P \cap \tilde{A} \cap \tilde{$

```
 \hat{\mathbf{u}} = \hat{\mathbf{u}} + \hat{\mathbf{v}} + \hat{\mathbf{v}} = \hat{\mathbf{v}} + \hat{\mathbf
```

$$\begin{split} \grave{\mathsf{U}}^-\grave{\mathsf{e}}\#\square\square0\square \vee \mathbf{i} \ll_\square^3\#\tilde{\mathsf{N}}\square\square\tilde{\mathsf{A}}; &\mathsf{C}\ddot{\mathsf{u}}\mathsf{N}\acute\square \mathsf{k}\mathsf{59}\mathring{\mathsf{a}}\grave{\mathsf{0}}\ddot{\mathsf{E}}\mu\#\square\square0\tilde{\mathsf{E}}\mathsf{-}^3\hat{\mathsf{o}} \sim_\square\mathsf{R}^1_4\acute{\mathsf{y}}\square_, &\mathsf{D}\hat{\mathsf{0}} \sim \sim \hat{\mathsf{U}}^2\tilde{\mathsf{n}}\mathring{\mathsf{A}}\grave{\mathsf{1}}\square\square \varphi\#\tilde{\mathsf{A}}^* \rceil\#\mathsf{N}^*\square \mathsf{i}\square (\ddot{\mathsf{E}}\square2\tilde{\mathsf{E}}?)\\ \mathsf{W}\square\mathsf{b}\mathsf{U}\hat{\mathsf{e}}\mathsf{5}\acute{\mathsf{y}}\mathsf{A}\mathsf{N}\mathsf{S}\#\square\mathbb{B}^{\mathbb{B}}\square\#\dot{\mathsf{e}}\mathring{\mathsf{a}}\mathsf{t}\ddot{\mathsf{u}}\mathsf{Y}\mathsf{I}\square\square0? \cdot _L\mathsf{f}^!\mathring{\mathsf{u}}\mu\#\ddot{\mathsf{y}}\#\square \mathsf{g}\#\mathsf{P}^{\mathbb{B}}\mathbb{B}^{\mathbb{B}}^{\mathbb{B}}\mathbb{B}^{\mathbb{B}}\mathbb{B}^{\mathbb{B}}^{\mathbb{B}}\mathbb{B}^{\mathbb{B}}^{\mathbb{$$

$$\begin{split} & \|\hat{a}\|_{L^{\infty}} + \|\hat{a}\|_{L^{\infty}} +$$

 $\begin{array}{l} \|\hat{a}\hat{a}\theta M \times \|. \ u3 \sim \hat{U} + \|\hat{a}\hat{b}\hat{U} \cdot 3\#0. \\ \|\hat{u} - \hat{u} - \hat$

 $\texttt{f`##0} \bot \texttt{åå6} \texttt{10]} \, \tt{a} \, + \texttt{\dot{a}} = \texttt{l} + \texttt{\dot{a}} + \texttt{\dot{a}

```
ÿÛÔÝô∏øtÈ#Bæ∏+rZVdazÑ#ÜÒ∏ŏÅwUôHý#è»,∏0#∏Ä;#£N&õEA9¹äw^#Çb∏ÁKêÎø¾ëNÈæÎùWöró∏NËÚ{∏
qÊØ7#º∏vY¼¥ñ∏#6#G∏l0#MxZ
                                                                                                                                                                                                                                    \emptyset \Box f \Box \& 0 \Box 6 \# 6 \# \Box C \# o \Box ^\# f n) \# \Box \hat{I} = \Box \hat{E} \# 0 Z | > rh6 \_ \dot{U} - \emptyset 3 \ddot{U}\ddot{n} | \_ \dot{O} \dot{1} 
__Ã3__7ª)ÙfRñ«éiÅwMñÖ E#ï1aFm_3ØÎò$å#_|ö'ä19__#¾dÉúù_μ#__0×#_Üm_,#s<1&@7#
[wη[<»é÷ÀÁq}#Âø!ÕéÈN#^56»#²÷6η#6Υ@ηŪĐΒόÔŏΠ19#³¥$i#ÊZĀΠŏ}μ@¢Qηm#æq#é«##G ¤RΠ#¾;'Π
C = \frac{1}{2} z^2 = \frac{1}{4} \tilde{n}^2 = \frac{1
Ž~«[;ó®ìÿ+Dbÿ#f7:ñf∏«J¹²3¶ÍóáÌØ#
 ¦(þ0B□o@[!ù^#ëêèN
®9E*=3~UmÄü# □IXªÄ#j¤Á□#Ég #M?«J1Þ##x□□#`#□|.äz"K:□□«õÇüSâ¶mâ@:Ó´aUO©¸»#+ð#
¢ÝÚ¥·gs!è[¿°æöyëo_ÇbG#4£ïh[[[ü$L3Õ*[[þã¼Àø«[ðm¾F[]|È\=£Þ®[]<íY\V/
imê¶nI3¶&¬[w]uôÁ±]Ù3f)|||rÉ :#®ß6¯{|gQE¯¯¾;|Ã|Nhgó#zÒú"|s«@Np|"|#`|jÊ4µ/
{&'¢~Qï#çâLþÕ³o¾ÄåÐHvE:ÈYÒµ[½]DÏNwÀFéE|ð#hÈ#ÍU##9YÈ|]#êf]Ìâ#©||GÐß-[],ç'V
h_>bk#§ÒÆ#<í¢áÿ:ä>Ú□Ï3óÁM"# u8#¥U5¢O´yk<?uR¨ùrf□;L#ü4U□ûs-<ÿ÷îÎv¢±Ý'□#9=Ö5\d9#HQ
                                                                                                                                                                                                                                                                                oêQi[#1.1]æ,T[#?\tilde{a}#z\ddot{o}-0Y#[]7|p>/1-\2[];#©<math>\ddot{o}#\pm \tilde{E}p[]
p5P^©#Ýó#å¼uÊ3ö¯<¼Y¤HY1_âç[¬'##
\Box^1\dot{\epsilon}^1#\dot{\epsilon}^1#\dot{\epsilon}^0\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0=\dot{\epsilon}^0
 ¢、z>ÐÉ∏Ýi44∏##ÜA#∏Æá.zw#é7ýĹÃ∏∏[#i̳äâì∏Á#∏i©PKòMdqwôØìÌóeRý÷ ∏]∏AæÊ)ìcY£ø~∏|
\mathring{A}_{4}^{1} \times \mathring{y}77 \odot \square 7 \square^{3} \mathring{U} \square^{3} \# \mathring{v}; \square 0
                                                                                                                                                                                  Q□ó°ýè*#□*¾Ìzð\è□÷dC#«□é¾ùÚÙnÌæÊ□:Ä#ØWjÚμ#¥
 iJ¦∏i]É.Däúͪ"##Ú³éÇ#½\QÀq ÿ4∏8!uüyÌØCü¼∏ýxVr¿æ¼·±d#f!ÖM∏tå∏
  ´∏ª∏ÔYR#∏g#üæ#ÿä·~UĐo³È¥ >Èf#∏
```

```
4Ï-¿F|rÇ#¶∏á##DhÔ∏ÊM§7»∏Ê#F∏²C∏∏£ÎëçUÕG]Te
C = \frac{1}{2} \left[ \frac{1}{
 ìó@[|ë¤+èôáÅS[||7³#^(||?Ùg¯||¢Ì8<cY#[|#||ódk«##Jc '@|QÝE||[b||í|||d#®||#||å||||#ÇÄÆ#
  ¢#qÙ#nli#²&Pc#∏Î?8#£3)X§f#éy=¨E òOn∏ô∏¥òÖÖ∏ï ®¯!æ|vÎ∏&∏∏I®GW∏v##¥ë∏∏
\emptyset \ \# [\mu [H#0o^{1}_{2}5l \Pi#?#o\Pi\Pi#@áG^{2}\Pi ZùQ6\PiD]]
fw = fw = fundament = fundam
                                                                                 ÞòÛÿ«½ο□□1ûÿ?Ó□²□"r©4ti)□□U®□#r«\J.□□©i¦□□Jì%r§□ë$äNä#□#!4,B
 ¾⁻[lëx
 i¬oiÞÛ|U§#÷â¦#Î#□L0Üÿ8þøÄ½
%\#UYeR\#\#Bi\sim naydel+Y\#D^3156D\#^1_2læ0D66s0fil_e\#D\#cvB010Y000A\#9H]Di]\pm N,0Au6A+YDDB#DU+
ç¯åMèaµtAgË□□□éß[-*+Ý×ÒcðÌY□º#ùÙ#′#İŌ#Ú6J□5º÷¥Êè
                                                                                                                                                                                                                                                                                                                                                                            üÓ¿#0∏∏qNz
     ´Æ;hÚù§åKB;ËXJé1∏ü^ó]]ÏnI∏m#}§ÄÓ¯Õ¯kö·ýþz∏òrá¾∏âté"ý®å»Í-
#8¶Ë* ^uwú□□ÊËV#Ë«#·ýãÚW3□#õøEl□ÞrÜ□!oZwpm□)ú□k#□ÞÎ8xÆF½S-
®f]kÛi ûmÃDE{¤vß³º]üø2∏#¬Ä3YK7ù{□*#ë<±EÉù÷#ºÎ</pre>
```

$$\begin{split} & Z\acute{\gamma} \times \tilde{A}\ddot{e}\ddot{E} \, |\, WP_\square L^\circ z \tilde{0} p \times o \, I_3^2 C_\square \hat{n} \times /\# \hat{1}/o + \, ^1 T\acute{\gamma} r \tilde{n}^3 \, 7_2^1 \grave{o} \, [\, \varsigma \hat{o} \, \hat{1}_4^1 \, < z \varkappa / \& \hat{u}^1 \acute{\gamma} X \square V 9 \, - \\ & u^\square \| k_\square \acute{\gamma} G \backslash \square \# \cdot \#9P \, , \, \mathring{E}U1 \times \square P \, ' \ddot{E}6 \div \, |\, \tilde{o} \varkappa \{\ddot{E}f^- \hat{1}7 \ddot{U} > \varkappa \tilde{o} \, 1_0^1 A_\square E \, : \, \varpi \square D \, i \, \pm 2 \acute{O}^2 \# \pounds \square \# = \delta = U\acute{u} \tilde{N} \hat{e} \# \square - \\ & \| c \} \# Ng \,) \, \square \times \# \, . \, \, \hat{\alpha} \, \mathring{E} \, \mathring{Y} \, \| \, \Box C_\square 4 w \, k \, 6_3^2 \, \ddot{E} \, \mathring{Y} \, \| \, \Box C_\square - u \, \| \, \mathring{C} $

- ~zùKGÙî´ª¿ã#jÝøN \Box oyP#½0Úi^Iéå"#³cV \Box N÷#Ø9<»0nsX \Box âö# \Box ný##ÏÑ μ] \Box ѽÊ£ \Box \$qĐ| \Box ÜÙ#;9Ït-# \Box ´m3׿Ë:½B½¹=
- $\label{eq:continuous} $$ \lim_{\phi \to 0} \frac{1}{\phi} = \frac{\theta}{1} \left(\frac{N}{\phi} \frac{\theta}{1} \right) \frac{\theta}{1} \left(\frac{\theta}{1} \right)$

```
\dhÓ"ߦ½kilé£
    ´∏i&#,# +∏k∏Ãj0ö¯©'3∏Nº∨º¸ñ¥∏¯#ç~çïh12∏¿îÈÑáG¯∏FÝ∏pñÁ∏ùìâyÝ feèæ¯##∏N∏Æ∏∏#diçVii
\Box\Box T_{4} \stackrel{\leftarrow}{=} \frac{1}{4} \stackrel{\leftarrow
 81c1 \cap K[\#\{\varsigma\&^16^1Wæ_4^1\&[\#U'\#~ziDhnØÞ\#åÜÝOb^2 \cap Sní\#\}ùé\capQ]_4^3^1 \to 0
 ²ÇÜwZ}!ÈH'ÈI∏g∏«`qXØ∏Õ#ÖO∏∏∏r'iC·á#z£t∏qº 5Hè′z\∏∏ÇW}oêwÖæ∏(ÛC¿i'∏ù<ïM
                                                                   MZ':?\hat{1}\#\hat{0}fOJ'*\#|\cdot^:\#\hat{u}\hat{u}h\{\#\div U\ddot{I}\%_{4}^{3}\hat{A}\hat{a}\check{U}^{\circ}v\%\hat{E}>\hat{Y}\hat{A}bg\acute{E}\#+\div||w\hat{0}h\#\#_{4}^{1}f\hat{0}\hat{I}
ቜ/,6∏#f
\#^2 = \tilde{0} + \tilde{a} + \tilde{a} = \tilde{0} + \tilde{a} + \tilde{a} = \tilde{0} + \tilde{0} + \tilde{0} + \tilde{0} = \tilde{0} + \tilde{0} + \tilde{0} = \tilde{0} = \tilde{0} + \tilde{0} = \tilde{0} = \tilde{0} + \tilde{0} = \tilde{0} = \tilde{0} = \tilde{0} + \tilde{0} = \tilde
%©×æ#þòÖ=#£□HîïwM#$8aýhäñ£«Æ#□û□□YõÞ□□□Ê£¿<83«□]Ó#□#Òîl□9qWaéö4/ [□io|J÷ä-
½óæ{£□3:NĐõNþúÈý□Mæg□î□?¸ÁI|}ú¸i×yÎ□{#{t¾pð□#s¾KÜcÓyĐÙ#W»G¤ïôi{?±ëë;?
\#\{,n_4^3\P[\pm \zeta\#\cdot\#IJ_2^1\}+\tilde{I}\tilde{O}\tilde{N};\otimes\sigma z\tilde{O}\phi / [\frac{3}{4}\ddot{O}\pm \tilde{u}\dot{M}\cdot Y]\ddot{v}\ddot{a}\tilde{c}\tilde{c}\tilde{o}\}
a∏äÅnÝ®&\¾ß'âåñe∏Ã∏ðÊ∏ù3#
  ,/úΪ#ó∏QÜ®Õ∏YÕC∏Hò&#∏e4/ν¾∏´<Ì4bUçβÆÉ"æ&#7¾ÓþØÓVE∏x∏#YóýÒ7∏®∏òppÑ∏ôæ-ìR###[m##eV
4Þ6¾¬m^K⁻ÄÇå¹□FÓb□□z
 \ddot{u} = -\frac{1}{2} - \frac{1}{2} - \frac{1}{2
 ÎçÊR.Åæ¹□¾zêÌaÇ□f□7□#·Ú□mü,ìBû¾ú□¶m#
  ´æ9YÛVÜ8ë'é<ªb∏P9r®∏ÿÝ∏∏ë#∏¯M>÷,ƳdÈÏÖ(¬hCÎZK∏.∏δ∏¯#Яß∏~VÍ∏&éTLrZ∏4Æüy:Û}k∏Á
  ′~]Yó#ãtWĻئ
```

$$\begin{split} & \|\hat{u}^* + \|\hat{u}^* - $

%ër¬líí/ \Box ֔;#vâJÙ \Box ì%=|ãíír#¶·# \Box Û>0ï \Box {Øe#koÔ \Box »+oG¤|¿ì \Box çùmCs# \Box #¿ \Box Ù \Box =ÃÙ]# \Box =ËsÍ/#ü-x \Box ýV#´kÿlÌ7³ÍIJ?Ðsó \Box ùv7#

 $\hat{u}V(\#i\ddot{y}I|\hat{A}æ\cdot\'\sim\div\sim\ddot{e}A \ |\ ^1_4\acute{a}\#»|\ ^0_4\acute{e}\ |\ ^1_1_0 = \|\cdot\|_1_0 \|+\| \cdot\|_1_0 \|+\| \cdot\|_$

```
¹å!∏"∏H ó#∏\.∏Æ∏Õ∏∏∏C∏R∏00D#
9∏9##ºZi∏ª.#>#åd#Ì
#C£∏Ä∏`N∏T#! ¢9¢p)#∏#p###%##Ò|Ë∏ò"#²Õ0∏X"#J#∏@i³qÍ#ÃÄ2²0#Òð@!\J∏∏"#èpD_TÎ∏#∏
~Ô∏#N##Fá∏∏ã∏aB∏\%#∏S##Ä#HåâÐPÜwU#táÚ#´ûnÌì#∏∏∏àÈ@lAQiX#、[Ð"∏∏±À#∏#iTÆ
##∏ýäpÜÃÃ"¢äB∏1Î#-∏∏iM#G###%##∏å f\∏L #Êc9A#¹@#.∏∏#Y¥. 2±<∏∏9Τ
%C<Ðp#c#∏ÛÅÕRÌ∏KaD¤Â#J∏¤Á#∏x#Y∏ ∏9 ÆX*ô∏G#CÄ∏iB∏³1B∏Ù∏íxË>¨∏'ÃOìV´Ò²tô##
&5c# *}#"-5###G∏#t¬¬#ñù
∏#
 ¤#ã[3βêÕ«ÉðÝ#>∏P∏∏∏#YEμó©êS( ¤#ðùJ´/∏Pç»ûú∏V} \\Â9(+∏Fw2ë£\∏∏∏#:β#ÄW*#1j#´¯É#
Rm□÷□##□¦ °ð|j©#4ùâè¶&X#ôÃμ#$ÿ'b#È2□□[kêC
 <sup>a</sup>>>ô#B>æk?f□@ÄC###U#_¤@#0 0 »A□<É|U□□vC¦M$óá~\½Z□□-□□â6ìD□R□#□d©ó□DT»}úL
Ã#¿□#G□rÄ<ªòy÷±'Ó;qZ¯#r#Ð□□#héäÎHy#i%#R!Ç#□>äø×\¹Yï]¹YHµrcÍÁvÕ#jÁ#«{ýÇÆ÷Ö#j!□
 7\ddot{U}\hat{I}\hat{O}\tilde{A} | #c: ø#, \hat{O} | $\(\chi\) #\(\hat{A}\) #\(\hat
 Z#∏h#¢±Úw∏∏Õ∏
\mathbb{Q}^2 \hat{\mathbb{Q}}^2 \hat{\mathbb{Q}^
£#S°#Fºå:Ø□èTÝÖÁ²0"2@′oÕ#dz«¤dºnUG²©ÆU¦"6é /ÈrXY008ÿ##□Ññ:X□Àé\#~V7¸ü#jÒ□^ü¦S`4□
 ä∏éy∏#ýiJû\##ulímÙ ö/°D0²°t0²)FMÉ#Ò0@ã∏#"∏
                                                                                                                                                                                                                 iJs∏g<sup>"2</sup>∏,
 $56AÆU£É;¦Ë°Ó∏#∏îiâÀi#y8G#$∏s∏#d°.säby(¬jòØP!B∏MÀùGíèRi¤ÿÜN-
                                                                                                                                                                                                                                          \hat{A} \sqcap^{\circ} Tou\acute{e} P^{\circ} Co; \Pi^{1}_{2} \Pi ? \acute{Y} \sim \ddot{a} T < \Pi
 ú∏łe¿§·È Àh.9.∏··Ë#qX#-F∏Öì-∏#∏#£∏ŀU95ïïpº∏ê¬ìcz;
 ¹kDúkcÀåê∏##|Ð8、7∏þáv´{6#ÍBgúx#u«#3dÊÂ#1=uDJ#´Í`#+qãb´∏u÷x#H«#∏!°0
\sqcap.\#0\dot{E}^{-}\emptyset\emptyset\times7\acute{V}\dot{E}\Pi\#\#\#^{a}\PR.\ethû\acute{V}\acute{E}k\Pi\dot{I}\neg\Pi\eth\#g\dot{I}kZ\hat{I}9V^{a}«un\#\Pi\mathring{A}\#
MÉ>P¥□Á4#JêÐ+r×□§□¯5eô#M©¾²Éüg]ð□□û#□îIÆaúIÆaÆ□□a°mÄèh9Çè:ý$ãúgý$ã#(¯ÇÒA5
                           g)||ȖeõÈ#ÓÝË||c||CÅxL|||&#||L#AÔ|5#QýZK·}#w#p#||n#*CX#i,=#|,ª#K#||G#u$g;B]!l
 !∐ý¸ÞûP)ö∐ «È∐? ëHÎjN∏zo9r∏#ÇG(#
 $rÌ/Î□i`□#6¶á#°ét□
 "Ä□!T□#YG□Î "#Ãÿ4/îK#ºN¬uÃÅ□ÒpY¸HÎ#)#□aË3*<F(###[#r
```

 $\tilde{a} = \tilde{N} +

$$\begin{split} \mathbf{\hat{l}} = & \emptyset\# \mathbf{\hat{l}} \cdot \#^{\square} \mathbf{A}\# + \hat{\mathbf{A}}\hat{\mathbf{u}} (\#P\square\#\mathbf{t} \&\emptyset \mathbf{z}\square \mathbf{\hat{l}} \mathbf{\hat{l}}^{-}\square \mathbb{P}^{2} - 6\#^{\square}\hat{\mathbf{h}} \otimes_{\square} + \square - \#^{1} \hat{\mathbf{A}}\square \# \mathbb{H}^{\circ} \cdot_{\square} \{ 00\#0 \mathbf{P}\square \mathbf{\hat{l}} \mathbf{P} \} \\ \# (\#P\#\#\square\#) \otimes_{\square} \mathbb{P}^{\square} \mathbb{P}^$$

$$\begin{split} & D\dot{A} \square \#QQQ\#^*--E\#\#\dot{e}\tilde{n}\tilde{a}\zeta\dot{e}\mathring{A}\square \#\dot{e}\dot{1}\hat{U}\cdot\square xW\square RS\cdot\square <, A\hat{U}x\square^3_4\\ & \ddot{v}\dot{e}U\#\square @N\#\dot{O}Zt\tilde{O}\,i-\square>X\#LC\acute{u}\#r@\#\acute{O}Q^*\square\ddot{e}\squareN.^1f\hat{a}u\#\zetaL'-8\acute{E}x\ddot{O}2\not{e}4\mathring{A}Qæ\%.\square\\ & \ddot{o}\#\mathring{A}^*\square, K\tilde{O}\mathring{A}\acute{1}\tilde{O}\P, q_\#h\hat{O}(\#\dot{e})\#D<U¢s7\square B7\#>D\ddot{E}v\\ & \ddot{e}^*\square & \ddot{e$$

Ú¦±öJÍP##□ñ¬#□##R¶*□Ȭ

```
´Xc«UfûïÈúß ¿Äß'ÌÄ∏ÜSæÒ^ÓÜ©#∏ĐdV«-¡ÉKh,#SSÞcL>∏?∏¨8 Õ
#\dot{I}FU\dot{u} | q#Ti\dot{e}t&\Box\dot{U}\Box\dot{o}/\dot{o}+YQ\dot{L}\dot{u}«k\Box\dot{L}·\dot{D}\dot{u}#>^
  \ddot{\mu} = \ddot{\mu} + Y»μkVUTW/êæ[]Đ4 á@½#3[]#[]3bºujËMh:¥U¯f½Õ#Å[]ãi³¢[]å¯Þ&îÃI#Mï# B[w4#£¥8#3[]Ð*WÛĒ1[]Ö[]-
Ò_uó\$^v5#~V"cz#L__ #MN_{_#kt#io_$__#Oâ\;|iø·éß#J#}^_+Q^p#ýË©TäÅz»ø^Ä*o#_ÆåÿD_?
øË[∏£ºÜ∏#ìùååå#2G»a
#Ìdì#Eø
  "//ÙÕÑ/50Í¢"□Цÿ=□r.□#íçx9ää□ä\f`□󲫮®v□ÁhÇú¹¸ºúæ¬p□#k
  .oŧæÏ˯ÒW&÷òær#∏««Ë»ØX×T/ûjLN²J×ÔInÀ4!ãqå∏
/? ïOÌ #□çëëËóâys=□Rc+]}}cy
=#ÜUÛAÚ;WE¬BÆåzC#__oî'æ□□yyyûVÆVz{s½r□Êwï&y9VÛÃ$qu¬®#æúîÝ»<b□
  '#òøB#Oŧæ□È##½+ccA6\YÞ¤I□/#×#þ ä¹N□Íñ#éùÎ#ö¼##®ê□Â#Ì`O ßÊÊJ ?
\#\ddot{I}SqZ\#k\ddot{I}s\pm s\mathring{a}\Pi\#\dot{U})rVp]^{\frac{1}{4}\Pi^{1}}Ø\#^{\frac{3}{4}}P^{2}?\hat{e}\Pi\hat{A}\Pi\Pi c^{0}U\acute{e}\ddot{e}\hat{A}s\Pi g\pm \hat{1}Up^{0}mm\Pi \tilde{N}\bar{I}@'\times\#^{3}c\acute{I}\ddot{E}\acute{o}\mathring{a}\ddot{O}\#B'^{2}\Pi <02P^{m}
```

```
 \begin{array}{l} ++y \grave{o}0\grave{1}_{-} \ddot{\cup} \ddot{\cup} d\#' \ '?' \ddot{\cup} 3 ( < G + j \ddot{\cup} \#^1 S \otimes \pm \ddot{\cup} \#^1 K \# \ddot{o}_{4}^{1} s j L \hat{1} A \tilde{0}_{-} \ddot{\cup} \# \hat{0}_{4}^{1} s j L \hat{1} A \tilde{0}_{-} \ddot{\cup} \# \hat{0}_{4}^{1} s j L \hat{1} A \tilde{0}_{-} \ddot{\cup} \# \hat{0}_{4}^{1} s j L \hat{1} A \tilde{0}_{-} \ddot{0}_{4}^{1} \# \hat{0}_{4}^{1} s j L \hat{1}_{4} \ddot{0}_{4}^{1} \ddot{0}_{4}^
```

ø#Q¿o¹ ¸#ø□ □ë#Þ#Ü##!êw/Å□Û□;□:ï¸#»□##õ{□{□r@#à> #ð#ð#Q¿□y#x

□8g#ÇGSÎ##. □ □Ë8"±T□Û□À¿:#N##Fáª□8aáÑÂ0iDn

â#¤rqh(þ=p□X&ÃìÒ□kg «#□#ª[#¾□□#□±2#Ô#5%T(# #□□%Á□p#ÝÉ#□4(F #:qdá"9u#\$□#¦#dBÜ#`+,,J"#¤%!#ç#%²(h#ó+□D□å±_6F£#□ªU,#□#□KÃd#Y¬L.